


<b>INVITATION TO BID</b>  STATE OF LOUISIANA DIVISION OF ADMINISTRATION OFFICE OF STATE PURCHASING				BIDS WILL BE PUBLICLY OPENED:  <div style="font-size: 1.2em; font-weight: bold;">NOV 16, 2005      10:00 AM</div>	
=====> <b>VENDOR NO. :</b> <b>SOLICITATION :</b> 2203669 <b>FILE NO. :</b> <b>OPENING DATE :</b> 11/16/05  <div style="border: 1px solid black; height: 80px; width: 100%; margin-top: 10px;"></div>		<b>PURCHASING AGENCY NO. :</b> 107001  <b>SEE NO. 8 BELOW. RETURN BID TO</b> <div style="text-align: right;">10:00 AM</div> <div style="display: flex; justify-content: space-between;"> <span>2203669</span> <span>11/16/05</span> </div> <b>OFFICE OF STATE PURCHASING</b> <b>OFFICE OF STATE PURCHASING</b> <b>POST OFFICE BOX 94095</b> <b>BATON ROUGE, LA 70804-9095</b>  <b>BUYER :</b> <b>MARIE RUSSELL</b> <b>BUYER PHONE :</b> <b>(225) 342-8016</b> <b>DATE ISSUED :</b> <b>10/14/05</b> <b>REQ. AGENCY :</b> <b>107001</b> <b>FOLD HERE--&gt;</b> <div style="text-align: center;"><b>OFFICE OF STATE PURCHASING</b></div> <b>AGENCY REQ. NO. :</b> <b>:</b> <b>ISIS REQ. NO. :</b> <b>1282643</b> <b>VENDOR PHONE :</b> <b>FISCAL YEAR :</b> <b>06</b> <b>CLASS/SUBCLASS :</b> <b>71072</b> <b>SCHEDULED BEGIN DATE :</b> <b>12/01/05</b> <b>SCHEDULED END DATE :</b> <b>11/30/06</b> <b>T-NUMBER :</b> <b>91224</b>			
<div style="font-size: 1.1em; font-weight: bold;">FILL IN VENDOR NUMBER (FEIN), NAME AND ADDRESS ABOVE, BEFORE SUBMITTING BID.</div>					
<i>HEARING AID CONTRACT</i>					
<b>TO BE COMPLETED BY VENDOR</b>					
1. _____ PLEASE REMOVE FROM THIS COMMODITY CODE. 2. _____ DELIVERY WILL BE MADE IN THIS NUMBER OF DAYS AFTER RECEIPT OF ORDER. 3. _____ % CASH DISCOUNT FOR PROMPT PAYMENT IF MADE WITHIN THIRTY (30) DAYS. CASH DISCOUNTS FOR LESS THAN 30 DAYS OR LESS THAN 1% WILL BE ACCEPTED, BUT WILL NOT BE CONSIDERED IN DETERMINING AWARDS. ON INDEFINITE QUANTITY TERM CONTRACTS, CASH DISCOUNTS WILL BE ACCEPTED AND TAKEN BUT WILL NOT BE CONSIDERED IN DETERMINING AWARDS. 4. _____ BID BOND ATTACHED, _____ CERTIFIED CHECK ATTACHED, _____ OTHER, IF REQUIRED. 5. _____ BID REFERENCE NUMBER. (THIS NUMBER WILL APPEAR ON RESULTING ORDER OR CONTRACT).					
<b>INSTRUCTIONS TO BIDDERS</b>					
1. READ THE ENTIRE BID, INCLUDING ALL TERMS AND CONDITIONS AND SPECIFICATIONS. 2. ALL BID PRICES MUST BE TYPED OR WRITTEN IN INK. ANY CORRECTIONS, ERASURES OR OTHER FORMS OF ALTERATION TO UNIT PRICES SHOULD BE INITIALED BY THE BIDDER. 3. THIS BID IS TO BE MANUALLY SIGNED IN INK. <span style="float: right;">FOLD HERE--&gt;</span> 4. BID PRICES SHALL INCLUDE DELIVERY OF ALL ITEMS F.O.B. DESTINATION OR AS OTHERWISE PROVIDED. BIDS CONTAINING "PAYMENT IN ADVANCE" OR "C.O.D" REQUIREMENTS MAY BE REJECTED. PAYMENT IS TO BE MADE WITHIN 30 DAYS AFTER RECEIPT OF PROPERLY EXECUTED INVOICE OR DELIVERY, WHICHEVER IS LATER. 5. AMOUNT OF BID BOND REQUIRED: _____ N/A _____ . 6. AMOUNT OF PERFORMANCE BOND, IF REQUIRED. _____ OR _____ 0% _____ OF BID. 7. DESIRED DELIVERY: _____ 030DAYS ARO 8. TO ASSURE CONSIDERATION OF YOUR BID, ALL BIDS AND ADDENDA SHOULD BE RETURNED IN AN ENVELOPE OR PACKAGE CLEARLY MARKED WITH THE BID OPENING DATE AND THE BID NUMBER, OR SUBMITTED IN THE SPECIAL ENVELOPE IF FURNISHED FOR THAT PURPOSE. 9. BIDS SUBMITTED ARE SUBJECT TO PROVISIONS OF THE LAWS OF THE STATE OF LOUISIANA INCLUDING BUT NOT LIMITED TO L.R.S. 39:1551-1736; PURCHASING RULES AND REGULATIONS; EXECUTIVE ORDERS; STANDARD TERMS AND CONDITIONS; SPECIAL CONDITIONS; AND SPECIFICATIONS LISTED IN THIS SOLICITATION. 10. IMPORTANT: BY SIGNING THE BID, THE BIDDER CERTIFIES COMPLIANCE WITH ALL INSTRUCTIONS TO BIDDERS, TERMS, CONDITIONS AND SPECIFICATIONS, AND FURTHER CERTIFIES THAT THIS BID IS MADE WITHOUT COLLUSION OR FRAUD. THIS BID IS TO BE MANUALLY SIGNED IN INK BY A PERSON AUTHORIZED TO BIND THE VENDOR (SEE NO.30). ALL BID INFORMATION SHALL BE MADE WITH INK OR TYPEWRITTEN.					
<b>VENDOR PHONE NUMBER:</b> <b>FAX NUMBER:</b>		<b>TITLE</b>		<b>DATE</b>	
<b>SIGNATURE OF AUTHORIZED BIDDER - SEE NO. 30, PAGE 3.</b> <b>(MUST BE SIGNED)</b>			<b>NAME OF BIDDER</b> <b>(TYPED OR PRINTED)</b>		

STANDARD TERMS & CONDITIONS		INVITATION TO BID	
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<p>11 ADDRESS ALL INQUIRIES AND CORRESPONDENCE TO THE BUYER AT THE PHONE AND ADDRESS SHOWN ABOVE.</p> <p>12. CONFERENCE: NA NA NA</p> <p>13. BID FORMS. ALL WRITTEN BIDS, UNLESS OTHERWISE PROVIDED FOR, MUST BE SUBMITTED ON, AND IN ACCORDANCE WITH, FORMS PROVIDED, PROPERLY SIGNED (SEE NO. 30). BIDS SUBMITTED IN THE FOLLOWING MANNER WILL NOT BE ACCEPTED:</p> <ul style="list-style-type: none"><li>A. BID CONTAINS NO SIGNATURE INDICATING INTENT TO BE BOUND;</li><li>B. BID FILLED OUT IN PENCIL; AND</li><li>C. BID NOT SUBMITTED ON THE STATE'S STANDARD FORMS.</li></ul> <p>BIDS MUST BE RECEIVED AT THE ADDRESS SPECIFIED IN THE SOLICITATION PRIOR TO BID OPENING TIME IN ORDER TO BE CONSIDERED. TELEGRAPHIC AND FAX ALTERATIONS TO BIDS RECEIVED BEFORE BID OPENING TIME WILL BE CONSIDERED PROVIDED FORMAL BID AND WRITTEN ALTERATION HAVE BEEN RECEIVED AND TIME-STAMPED BEFORE BID OPENING TIME. ENTIRE BID SHOULD BE RETURNED, EXCEPT ITEM PAGES NOT BID.</p> <p>14. STANDARDS OF QUALITY. ANY PRODUCT OR SERVICE BID SHALL CONFORM TO ALL APPLICABLE FEDERAL AND STATE LAWS AND REGULATIONS AND THE SPECIFICATIONS CONTAINED IN THE SOLICITATION. UNLESS OTHERWISE SPECIFIED IN THE SOLICITATION, ANY MANUFACTURER'S NAME, TRADE NAME, BRAND NAME, OR CATALOG NUMBER USED IN THE SPECIFICATION IS FOR THE PURPOSE OF DESCRIBING THE STANDARD OF QUALITY, PERFORMANCE, AND CHARACTERISTICS DESIRED AND IS NOT INTENDED TO LIMIT OR RESTRICT COMPETITION. BIDDER MUST SPECIFY THE BRAND AND MODEL NUMBER OF THE PRODUCT OFFERED IN HIS BID. BIDS NOT SPECIFYING BRAND AND MODEL NUMBER SHALL BE CONSIDERED AS OFFERING THE EXACT PRODUCTS SPECIFIED IN THE SOLICITATION.</p> <p>15. DESCRIPTIVE INFORMATION. BIDDERS PROPOSING AN EQUIVALENT BRAND OR MODEL SHOULD SUBMIT WITH THE BID INFORMATION (SUCH AS ILLUSTRATIONS, DESCRIPTIVE LITERATURE, TECHNICAL DATA) SUFFICIENT FOR STATE OF LOUISIANA TO EVALUATE QUALITY, SUITABILITY, AND COMPLIANCE WITH THE SPECIFICATIONS IN THE SOLICITATION. FAILURE TO SUBMIT DESCRIPTIVE INFORMATION MAY CAUSE BID TO BE REJECTED. ANY CHANGE MADE TO A MANUFACTURER'S PUBLISHED SPECIFICATIONS SUBMITTED FOR A PRODUCT SHALL BE VERIFIABLE BY THE MANUFACTURER. IF ITEM(S) BID DO NOT FULLY COMPLY WITH SPECIFICATIONS (INCLUDING BRAND AND/OR PRODUCT NUMBER), BIDDER MUST STATE IN WHAT RESPECT ITEM(S) DEVIATE. FAILURE TO NOTE EXCEPTIONS ON THE BID FORM WILL NOT RELIEVE THE SUCCESSFUL BIDDER(S) FROM SUPPLYING THE ACTUAL PRODUCTS REQUESTED.</p> <p>16. BID OPENING. BIDDERS MAY ATTEND THE BID OPENING, BUT NO INFORMATION OR OPINIONS CONCERNING THE ULTIMATE CONTRACT AWARD WILL BE GIVEN AT THE BID OPENING OR DURING THE EVALUATION PROCESS. BIDS MAY BE EXAMINED WITHIN 72 HOURS AFTER BID OPENING. INFORMATION PERTAINING TO COMPLETED FILES MAY BE SECURED BY VISITING THE STATE OF LOUISIANA DURING NORMAL WORKING HOURS. WRITTEN BID TABULATIONS WILL NOT BE FURNISHED.</p> <p>17. AWARDS. THE STATE OF LOUISIANA RESERVES THE RIGHT TO AWARD ITEMS SEPARATELY, GROUPED OR ON AN ALL-OR-NONE BASIS AND TO REJECT ANY OR ALL BIDS AND WAIVE ANY INFORMALITIES.</p> <p>18. PRICES . UNLESS OTHERWISE SPECIFIED BY THE STATE OF LOUISIANA IN THE SOLICITATION, BID PRICES MUST BE COMPLETE, INCLUDING TRANSPORTATION PREPAID BY BIDDER TO DESTINATION AND FIRM FOR ACCEPTANCE FOR A MINIMUM OF 30 DAYS. IF ACCEPTED, PRICES MUST BE FIRM FOR THE CONTRACTUAL PERIOD. BIDS OTHER THAN F.O.B. DESTINATION MAY BE REJECTED. PRICES SHOULD BE QUOTED IN THE UNIT (EACH, BOX, CASE, ETC.) AS SPECIFIED IN THE SOLICITATION.</p> <p>19. DELIVERIES. BIDS MAY BE REJECTED IF THE DELIVERY TIME INDICATED IS LONGER THAN THAT SPECIFIED IN THE SOLICITATION.</p> <p>20. TAXES. VENDOR IS RESPONSIBLE FOR INCLUDING ALL APPLICABLE TAXES IN THE BID PRICE. STATE AGENCIES ARE EXEMPT FROM ALL STATE AND LOCAL SALES AND USE TAXES.</p>			

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<p>21. NEW PRODUCTS.</p> <p>UNLESS SPECIFICALLY CALLED FOR IN THE SOLICITATION, ALL PRODUCTS FOR PURCHASE MUST BE NEW, NEVER PREVIOUSLY USED, AND THE CURRENT MODEL AND/OR PACKAGING. NO REMANUFACTURED, DEMONSTRATOR, USED OR IRREGULAR PRODUCT WILL BE CONSIDERED FOR PURCHASE UNLESS OTHERWISE SPECIFIED IN THE SOLICITATION. THE MANUFACTURER'S STANDARD WARRANTY WILL APPLY UNLESS OTHERWISE SPECIFIED IN THE SOLICITATION.</p> <p>22. CONTRACT RENEWALS.</p> <p>UPON AGREEMENT OF THE STATE OF LOUISIANA AGENCY AND THE CONTRACTOR, A TERM CONTRACT MAY BE EXTENDED FOR 2 ADDITIONAL 12-MONTH PERIODS AT THE SAME PRICES, TERMS AND CONDITIONS. IN SUCH CASES, THE TOTAL CONTRACT TERM CANNOT EXCEED 36 MONTHS.</p> <p>23. CONTRACT CANCELLATION.</p> <p>THE STATE OF LOUISIANA HAS THE RIGHT TO CANCEL ANY CONTRACT, IN ACCORDANCE WITH PURCHASING RULES AND REGULATIONS, FOR CAUSE, INCLUDING BUT NOT LIMITED TO, THE FOLLOWING: (1) FAILURE TO DELIVER WITHIN THE TIME SPECIFIED IN THE CONTRACT; (2) FAILURE OF THE PRODUCT OR SERVICE TO MEET SPECIFICATIONS, CONFORM TO SAMPLE QUALITY OR TO BE DELIVERED IN GOOD CONDITION; (3) MISREPRESENTATION BY THE CONTRACTOR; (4) FRAUD, COLLUSION, CONSPIRACY OR OTHER UNLAWFUL MEANS OF OBTAINING ANY CONTRACT WITH THE STATE; (5) CONFLICT OF CONTRACT PROVISIONS WITH CONSTITUTIONAL OR STATUTORY PROVISIONS OF STATE OR FEDERAL LAW; (6) ANY OTHER BREACH OF CONTRACT.</p> <p>24. DEFAULT OF CONTRACTOR.</p> <p>FAILURE TO DELIVER WITHIN THE TIME SPECIFIED IN THE BID WILL CONSTITUTE A DEFAULT AND MAY CAUSE CANCELLATION OF THE CONTRACT. WHERE THE STATE HAS DETERMINED THE CONTRACTOR TO BE IN DEFAULT, THE STATE RESERVES THE RIGHT TO PURCHASE ANY OR ALL PRODUCTS OR SERVICES COVERED BY THE CONTRACT ON THE OPEN MARKET AND TO CHARGE THE CONTRACTOR WITH COST IN EXCESS OF THE CONTRACT PRICE. UNTIL SUCH ASSESSED CHARGES HAVE BEEN PAID, NO SUBSEQUENT BID FROM THE DEFAULTING CONTRACTOR WILL BE CONSIDERED.</p> <p>25. ORDER OF PRIORITY.</p> <p>IN THE EVENT THERE IS A CONFLICT BETWEEN THE INSTRUCTIONS TO BIDDERS OR STANDARD CONDITIONS AND THE SPECIAL CONDITIONS, THE SPECIAL CONDITIONS SHALL GOVERN.</p> <p>26. APPLICABLE LAW.</p> <p>ALL CONTRACTS SHALL BE CONSTRUED IN ACCORDANCE WITH AND GOVERNED BY THE LAWS OF THE STATE OF LOUISIANA.</p> <p>27. COMPLIANCE WITH CIVIL RIGHTS LAWS.</p> <p>BY SUBMITTING AND SIGNING THIS BID, BIDDER AGREES TO ABIDE BY THE REQUIREMENTS OF THE FOLLOWING AS APPLICABLE: TITLE VI AND VII OF THE CIVIL RIGHTS ACT OF 1964, AS AMENDED BY THE EQUAL OPPORTUNITY ACT OF 1972, FEDERAL EXECUTIVE ORDER 11246, FEDERAL REHABILITATION ACT OF 1973, AS AMENDED, THE VETERAN'S READJUSTMENT ASSISTANCE ACT OF 1974, TITLE IX OF THE EDUCATION AMENDMENTS OF 1972, THE AGE ACT OF 1975, AND BIDDER AGREES TO ABIDE BY THE REQUIREMENTS OF THE AMERICANS WITH DISABILITIES ACT OF 1990. BIDDER AGREES NOT TO DISCRIMINATE IN ITS EMPLOYMENT PRACTICES, AND WILL RENDER SERVICES UNDER ANY CONTRACT ENTERED INTO AS A RESULT OF THIS SOLICITATION WITHOUT REGARD TO RACE, COLOR, RELIGION, SEXUAL ORIENTATION, NATIONAL ORIGIN, VETERAN STATUS, POLITICAL AFFILIATION, OR DISABILITIES. ANY ACT OF DISCRIMINATION COMMITTED BY BIDDER, OR FAILURE TO COMPLY WITH THESE STATUTORY OBLIGATIONS WHEN APPLICABLE, SHALL BE GROUNDS FOR TERMINATION OF ANY CONTRACT ENTERED INTO AS A RESULT OF THIS SOLICITATION.</p> <p>28. SPECIAL ACCOMMODATION.</p> <p>ANY "QUALIFIED INDIVIDUAL WITH A DISABILITY" AS DEFINED BY THE AMERICANS WITH DISABILITIES ACT WHO HAS SUBMITTED A BID AND DESIRES TO ATTEND THE BID OPENING, MUST NOTIFY THIS OFFICE IN WRITING NOT LATER THAN SEVEN DAYS PRIOR TO THE BID OPENING DATE OF THEIR NEED FOR SPECIAL ACCOMMODATIONS. IF THE REQUEST CANNOT BE REASONABLY PROVIDED, THE INDIVIDUAL WILL BE INFORMED PRIOR TO THE BID OPENING.</p> <p>29. INDEMNITY.</p> <p>CONTRACTOR AGREES, UPON RECEIPT OF WRITTEN NOTICE OF A CLAIM OR ACTION, TO DEFEND THE CLAIM OR ACTION, OR TAKE OTHER APPROPRIATE MEASURE, TO INDEMNIFY, AND HOLD HARMLESS, THE STATE, ITS OFFICERS, ITS AGENTS AND ITS EMPLOYEES FROM AND AGAINST ALL CLAIMS AND ACTIONS FOR BODILY INJURY, DEATH OR PROPERTY DAMAGES CAUSED BY THE FAULT OF THE CONTRACTOR, ITS OFFICERS, ITS AGENTS, OR ITS EMPLOYEES. CONTRACTOR IS OBLIGATED TO INDEMNIFY ONLY TO THE EXTENT OF THE FAULT OF THE CONTRACTOR, ITS OFFICERS, ITS AGENTS, OR ITS EMPLOYEES. HOWEVER, THE CONTRACTOR SHALL HAVE NO OBLIGATION AS SET FORTH ABOVE WITH RESPECT TO ANY CLAIM OR ACTION FROM BODILY INJURY, DEATH OR PROPERTY DAMAGES ARISING OUT OF THE FAULT OF THE STATE, ITS OFFICERS, ITS AGENTS OR ITS EMPLOYEES.</p> <p>30. SIGNATURE AUTHORITY.</p> <p>IN ACCORDANCE WITH L.R.S. 39:1594 (ACT 121), THE PERSON SIGNING THE BID MUST BE:</p> <ol style="list-style-type: none"> <li>1. A CURRENT CORPORATE OFFICER, PARTNERSHIP MEMBER OR OTHER INDIVIDUAL SPECIFICALLY AUTHORIZED TO SUBMIT A BID AS REFLECTED IN THE APPROPRIATE RECORDS ON FILE WITH THE SECRETARY OF STATE; OR</li> <li>2. AN INDIVIDUAL AUTHORIZED TO BIND THE VENDOR AS REFLECTED BY A CORPORATE RESOLUTION, CERTIFICATE OR AFFIDAVIT; OR</li> <li>3. OTHER DOCUMENTS INDICATING AUTHORITY WHICH ARE ACCEPTABLE TO THE PUBLIC ENTITY.</li> </ol>			

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<p>1 BID DELIVERY INSTRUCTIONS FOR STATE PURCHASING:</p> <p>BIDDERS ARE HEREBY ADVISED THAT THE U.S. POSTAL SERVICE DOES NOT MAKE DELIVERIES TO OUR PHYSICAL LOCATION.</p> <p>BIDS MAY BE MAILED THROUGH THE U.S. POSTAL SERVICE TO OUR BOX AT: OFFICE OF STATE PURCHASING P O BOX 94095 BATON ROUGE LA 70804-9095</p> <p>BIDS MAY BE DELIVERED BY HAND OR COURIER SERVICE TO OUR PHYSICAL LOCATION AS FOLLOWS:</p> <p>OFFICE OF STATE PURCHASING CLAIBORNE BUILDING, SUITE 2-160 1201 NORTH THIRD STREET BATON ROUGE, LA 70802</p> <p>BIDDER IS SOLELY RESPONSIBLE FOR ENSURING THAT ITS COURIER SERVICE PROVIDER MAKES INSIDE DELIVERIES TO OUR PHYSICAL LOCATION. THE OFFICE OF STATE PURCHASING IS NOT RESPONSIBLE FOR ANY DELAYS CAUSED BY THE BIDDER'S CHOSEN MEANS OF BID DELIVERY.</p> <p>BIDDER IS SOLELY RESPONSIBLE FOR THE TIMELY DELIVERY OF ITS BID. FAILURE TO MEET THE BID OPENING DATE &amp; TIME SHALL RESULT IN REJECTION OF THE BID.</p> <p>***** PUBLICIZING AWARDS. IN ACCORDANCE WITH L.A.C.34:I.535, UNSUCCESSFUL BIDDERS WILL BE NOTIFIED OF THE AWARD PROVIDED THAT THEY SUBMIT WITH THEIR BID A SELF-ADDRESSED STAMPED ENVELOPE REQUESTING THIS INFORMATION. *****</p> <p><b>**ATTENTION:**</b></p> <p>RECEIPT OF A SOLICITATION OR AWARD CANNOT BE RELIED UPON AS AN ASSURANCE OF RECEIVING FUTURE SOLICITATIONS. IN ORDER TO RECEIVE FUTURE SOLICITATIONS/AWARDS FROM THIS OFFICE, YOU MUST ENROLL IN THE PROPER CATEGORY ON LAPAC OR ON STATE PURCHASING'S AGPS BIDDERS LIST. ENROLLMENT IN LAPAC IS FREE AND PROVIDES EMAIL NOTIFICATION OF BID OPPORTUNITIES BASED UPON COMMODITIES THAT YOU SELECT.</p> <p>2 TERMS AND CONDITIONS. THIS SOLICITATION CONTAINS ALL TERMS AND CONDITIONS WITH RESPECT TO THE COMMODITIES HEREIN. ANY VENDOR CONTRACTS, FORMS, TERMS OR OTHER MATERIALS SUBMITTED WITH BID MAY CAUSE BID TO BE REJECTED.</p> <p>3 VENDOR'S FORMS. THE PURCHASE/RELEASE ORDER IS THE ONLY BINDING DOCUMENT TO BE ISSUED AGAINST THIS CONTRACT. SIGNING OF VENDOR'S FORMS IS NOT ALLOWED.</p>			

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<p>4      <i>SUBSTITUTES. ONLY BRANDS AND NUMBERS STATED IN THE AWARD ARE APPROVED FOR DELIVERY UNDER THIS CONTRACT AND ANY SUBSTITUTION MUST RECEIVE PRIOR WRITTEN APPROVAL OF THE DIRECTOR OF STATE PURCHASING OR DESIGNEE.</i></p> <p>5      <i>PRICE REDUCTIONS. WHENEVER THERE IS A REDUCTION IN PRICE, WHICH IS LOWER THAN THE CONTRACT PRICE, OFFERED TO SIMILARLY SITUATED CUSTOMERS CONTRACTING FOR THE SAME PERIOD AND UNDER THE SAME TERMS AND CONDITIONS, SAID REDUCTION MUST BE PRESENTED DIRECTLY TO THE DIRECTOR OF STATE PURCHASING. NO PRICE REDUCTION ON A STATEWIDE CONTRACT MAY BE OFFERED TO AN AGENCY UNLESS THAT REDUCTION IS OFFERED TO ALL AGENCIES.</i></p> <p>6      <i>DELIVERIES. CONTRACTORS WILL MAINTAIN AN ADEQUATE SUPPLY OF ALL ITEMS IN ORDER TO MEET SPECIFIED DELIVERY.</i></p> <p>7      <i>INVOICES. INVOICES WILL BE SUBMITTED BY THE CONTRACTOR TO THE USING AGENCY AND THE INVOICE SHALL REFER TO THE DELIVERY TICKET NUMBER, DELIVERY DATE, PURCHASE/RELEASE ORDER NUMBER. QUANTITY, UNIT PRICE, AND DELIVERY POINT. A SEPARATE INVOICE FOR EACH ORDER DELIVERED AND ACCEPTED SHALL BE SUBMITTED BY THE CONTRACTOR IN DUPLICATE DIRECTLY TO THE ACCOUNTING DEPARTMENT OF THE USING AGENCY. INVOICES SHALL SHOW THE AMOUNT OF ANY CASH DISCOUNT AND SHALL BE SUBMITTED ON THE CONTRACTOR'S OWN INVOICE FORM.</i></p> <p>8      <i>PAYMENT. PAYMENT WILL BE MADE ON THE BASIS OF UNIT PRICE AS LISTED IN THIS CONTRACT; SUCH PRICE AND PAYMENT WILL CONSTITUTE FULL COMPENSATION OF FURNISHING AND DELIVERING THE CONTRACT COMMODITIES. IN NO CASE WILL THE STATE AGENCY REFUSE TO MAKE PARTIAL PAYMENTS TO THE CONTRACTOR ALTHOUGH ALL ITEMS HAVE NOT BEEN DELIVERED. THIS PAYMENT IN NO WAY RELIEVES THE CONTRACTOR OF HIS RESPONSIBILITY TO EFFECT SHIPMENT OF THE BALANCE OF THE ORDER. PAYMENT WILL BE TO VENDOR AND ADDRESS AS SHOWN ON ORDER.</i></p> <p>9      <i>VENDOR LIST. THE BIDDER WHO SIGNS THE BID WILL BE DESIGNATED AS PRIME CONTRACTOR ON ANY CONTRACT RESULTING FROM THIS SOLICITATION. IF ADDITIONAL DISTRIBUTOR VENDORS ARE AUTHORIZED TO RECEIVE ORDERS FOR ITEMS CONTAINED IN SAID CONTRACT, THE BIDDER MUST SUBMIT WITH THE BID, A LIST OF THOSE ADDITIONAL AUTHORIZED DISTRIBUTORS INCLUDING THE COMPLETE BUSINESS ADDRESS. THE PRIME CONTRACTOR WILL BE RESPONSIBLE FOR THE ACTIONS OF ANY DISTRIBUTOR VENDORS LISTED.</i></p> <p>10      <i>COMPLIANCE WITH CIVIL RIGHTS LAWS. BY SUBMITTING AND SIGNING THIS SOLICITATION, THE BIDDER AGREES TO ABIDE BY THE REQUIREMENTS OF THE FOLLOWING AS APPLICABLE: TITLE VI AND TITLE VII OF THE CIVIL RIGHTS ACT OF 1964, AS AMENDED BY THE EQUAL OPPORTUNITY ACT OF 1972, FEDERAL EXECUTIVE ORDER 11246, THE FEDERAL REHABILITATION ACT OF 1973, AS AMENDED, THE VIETNAM ERA VETERAN'S READJUSTMENT ASSISTANCE ACT OF 1974, TITLE IX OF THE EDUCATION AMENDMENTS OF 1972, THE AGE ACT OF 1975, AND BIDDER AGREES TO ABIDE BY THE REQUIREMENTS OF THE AMERICANS</i></p>			

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WITH DISABILITIES ACT OF 1990. BIDDER AGREES NOT TO DISCRIMINATE IN ITS EMPLOYMENT PRACTICES, AND WILL RENDER SERVICES UNDER ANY CONTRACT ENTERED INTO AS A RESULT OF THIS SOLICITATION, WITHOUT REGARD TO RACE, COLOR, RELIGION, SEX, SEXUAL ORIENTATION, NATIONAL ORIGIN, VETERAN STATUS, POLITICAL AFFILIATION, OR DISABILITIES. ANY ACT OF DISCRIMINATION COMMITTED BY BIDDER, OR FAILURE TO COMPLY WITH THESE STATUTORY OBLIGATIONS WHEN APPLICABLE, SHALL BE GROUNDS FOR TERMINATION OF ANY CONTRACT ENTERED INTO AS A RESULT OF THIS SOLICITATION.

- 11 PREFERENCE. IN ACCORDANCE WITH LOUISIANA REVISED STATUTES 39:1595, A PREFERENCE MAY BE ALLOWED FOR PRODUCTS MANUFACTURED, PRODUCED, GROWN, OR ASSEMBLED IN LOUISIANA OF EQUAL QUALITY.

DO YOU CLAIM THIS PREFERENCE? YES\_\_\_\_\_

SPECIFY LINE NUMBER (S) : \_\_\_\_\_

SPECIFY LOCATION WITHIN LOUISIANA WHERE THIS PRODUCT IS MANUFACTURED, PRODUCED, GROWN OR ASSEMBLED: \_\_\_\_\_

(NOTE: IF MORE SPACE IS REQUIRED, INCLUDE ON SEPARATE SHEET.)

DO YOU HAVE A LOUISIANA BUSINESS WORKFORCE? YES\_\_\_\_\_ NO\_\_\_\_\_

IF SO, DO YOU CERTIFY THAT AT LEAST FIFTY PERCENT (50%) OF YOUR LOUISIANA BUSINESS WORKFORCE IS COMPRISED OF LOUISIANA RESIDENTS?

YES\_\_\_\_\_ NO\_\_\_\_\_

FAILURE TO SPECIFY ABOVE INFORMATION MAY CAUSE ELIMINATION FROM PREFERENCES. PREFERENCES SHALL NOT APPLY TO SERVICE CONTRACTS.

- 12 COOPERATIVE PURCHASE. POLITICAL SUBDIVISIONS OF THE STATE AND QUASI STATE AGENCIES MAY BE PERMITTED TO PURCHASE FROM CONTRACTS MADE BY THE OFFICE OF STATE PURCHASING. THE BIDDER MAY, AT ITS OPTION, AMEND THIS BID SO THAT ANY CONTRACT AWARDED WILL NOT APPLY TO POLITICAL SUBDIVISIONS OR QUASI AGENCIES.

BIDDER HEREBY AMENDS HIS BID SO THAT ANY CONTRACT AWARDED WILL NOT APPLY TO QUASI STATE AGENCIES OR OTHER POLITICAL \_\_\_\_\_ SUBDIVISIONS OF THE STATE.

FAILURE TO MARK THE ABOVE WILL CONSTITUTE A WAIVER BY BIDDER OF THE ABOVE OPTION.

- 13 ACCEPTANCE. UNLESS OTHERWISE SPECIFIED, BIDS ON THIS CONTRACT WILL BE ASSUMED TO BE FIRM FOR ACCEPTANCE FOR A MINIMUM OF 60 DAYS. IF ACCEPTED, PRICES MUST BE FIRM FOR THE SPECIFIED CONTRACT PERIOD.

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CONTRACT REVISIONS. REQUESTS FOR REVISIONS TO THIS CONTRACT MUST BE ADDRESSED TO THE DIRECTOR OF STATE PURCHASING AND SHALL REFER THE CONTRACT ITEM NUMBER WITH JUSTIFICATION OF THE REQUEST. DISTRIBUTOR VENDOR CHANGES, PRICE REDUCTIONS AND JUSTIFIABLE ITEM DELETIONS MAY BE CONSIDERED DURING THE CONTRACT PERIOD. NEW ITEM ADDITIONS WILL BE CONSIDERED ONLY ON THE ANNIVERSARY DATE OF THE CONTRACT. EXCEPTIONS TO THIS WILL BE ALLOWED ONLY WHEN STATE PURCHASING HAS DETERMINED ADDITIONS WILL BE OF SUBSTANTIAL BENEFIT TO THE STATE AND WILL JUSTIFY THE TIME, EFFORT AND COST REQUIRED TO MAKE SUCH ADDITIONS.

CONTRACTOR MUST IMMEDIATELY NOTIFY THE OFFICE OF STATE PURCHASING WHEN ANY DEALER ON THIS CONTRACT IS TERMINATED, RELOCATED OR ADDED. ALL ORDERS PLACED WITH DEALERS PRIOR TO RECEIPT OF SUCH NOTIFICATION BY THE OFFICE OF STATE PURCHASING MUST BE HONORED. REVISIONS WILL BECOME EFFECTIVE ONLY UPON APPROVAL BY THE DIRECTOR OF STATE PURCHASING OR DESIGNEE. BIDDER SHOULD INCLUDE WITH BID A LIST OF ALL PERSONS, IN ADDITION TO THE SIGNER OF THIS BID, WHO ARE AUTHORIZED TO REQUEST REVISIONS TO THIS CONTRACT.

15 CONTRACTUAL PERIOD. THE STATE OF LOUISIANA INTENDS TO AWARD ALL ITEMS FOR AN INITIAL PERIOD, NOT TO EXCEED 12 MONTHS. DELAYS IN AWARDED, BEYOND THE ANTICIPATED STARTING DATE, MAY RESULT IN A CHANGE IN THE CONTRACT PERIOD. IF THE SITUATION OCCURS, AN AWARD MAY BE MADE FOR LESS THAN 12 MONTHS.

16 QUANTITIES. THIS IS AN OPEN-ENDED REQUIREMENTS CONTRACT. QUANTITIES SHOWN ARE BASED ON THE PREVIOUS CONTRACT USAGE OR ESTIMATES. WHERE USAGE IS NOT AVAILABLE, A QUANTITY OF 1 INDICATES A LACK OF HISTORY ON THIS ITEM. THE SUCCESSFUL BIDDER MUST SUPPLY AT BID PRICES ACTUAL REQUIREMENTS AS ORDERED WHETHER THE TOTAL OF SUCH REQUIREMENTS ARE MORE OR LESS THAN THE QUANTITIES SHOWN.

17 ORDERS. ALL STATE AGENCIES ARE TO ISSUE CONTRACT RELEASE ORDERS FOR THE ITEMS REQUIRED, AS AND WHEN NEEDED. POLITICAL SUBDIVISIONS OF THE STATE AND QUASI AGENCIES WHO HAVE BEEN AUTHORIZED TO PURCHASE FROM CONTRACTS MADE BY THE OFFICE OF STATE PURCHASING, ARE TO ISSUE THEIR REGULAR PURCHASE ORDERS DIRECTLY TO THE SUPPLIER, MAKING REFERENCE TO THE CONTRACT AND ITEM NUMBER.

18 CANCELLATION  
THE STATE OF LOUISIANA RESERVES THE RIGHT TO CANCEL THIS CONTRACT WITH THIRTY (30) DAYS WRITTEN NOTICE.

19 CERTIFICATION OF NO SUSPENSION OR DEBARMENT. BY SIGNING AND SUBMITTING ANY BID FOR \$100,000 OR MORE, THE BIDDER CERTIFIES THAT THEIR COMPANY, ANY SUBCONTRACTORS, OR PRINCIPALS ARE NOT SUSPENDED OR DEBARRED BY THE GENERAL SERVICES ADMINISTRATION (GSA) IN ACCORDANCE WITH THE REQUIREMENTS IN OMB CIRCULAR A-133.

A LIST OF PARTIES WHO HAVE BEEN SUSPENDED OR DEBARRED CAN BE VIEWED VIA THE INTERNET AT [WWW.ARNET.GOV/EPLS](http://WWW.ARNET.GOV/EPLS)

20 CONTRACT PERFORMANCE EVALUATION

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IN AN EFFORT TO IMPROVE OUR CONTRACTS TO MEET THE NEEDS OF THE AGENCIES WE SERVE, THE CONTRACTOR'S PERFORMANCE WILL BE MONITORED. AGENCIES' FEEDBACK WILL BE REQUESTED REGARDING CUSTOMER SERVICE, DELIVERY, PRODUCT QUALITY, BILLING, OVERALL EFFECTIVENESS OF THE CONTRACT, AND ANY NEEDED CHANGES. THEIR RESPONSES WILL BE CONSIDERED IN DETERMINING OUR OPTIONS FOR RENEWALS OR REVISIONS AND REBIDDING. TO VIEW THE CONTENT OF THE CONTRACT PERFORMANCE EVALUATION FORM, GO TO [WWW.STATE.LA.US/OSP/ONLINEFORMS/FORMLISTING.HTM](http://WWW.STATE.LA.US/OSP/ONLINEFORMS/FORMLISTING.HTM) OR CALL FOR A COPY.

AGENCY REPORTS OF DEFICIENT PERFORMANCE WILL BE APPROPRIATELY ADDRESSED DURING THE CONTRACT PERIOD.

21 1) PRODUCTS BID MUST BE EQUAL OR BETTER THAN SPECIFICATIONS ON FOLLOWING BID PROPOSAL. IF BIDDING OTHER THAN SPECIFIED, EVERY ITEM BID SHOULD HAVE SUFFICIENT INFORMATION ENCLOSED WITH THE BID IN ORDER TO DETERMINE QUALITY, SUITABILITY, AND COMPLIANCE WITH THE SPECIFICATIONS. THE TECHNICAL INFORMATION SUPPLIED WILL BE REVIEWED BY OSP AND BY THE HEARING, SPEECH, VISION PROGRAM MANAGER AND STAFF. FAILURE TO COMPLY WITH THIS REQUEST MAY ELIMINATE YOUR BID FROM CONSIDERATION.

2) HEARING AIDS SUPPLIED BY THE VENDOR MUST BE FIRST LINE INSTRUMENTS AND NOT OBSOLETE MODELS. IF A HEARING AID IS DISCONTINUED OR UPGRADED WITHIN THE CONTRACT PERIOD, THE REPLACEMENT AID WHICH IS MORE TECHNOLOGICALLY ADVANCED MUST BE SUPPLIED AT THE SAME COST AS THE AID ORIGINALLY ON CONTRACT TO THE AGENCY. STATE OF LOUISIANA AGENCY RESERVES THE RIGHT TO REVIEW THE SPECIFICATIONS AND DURABILITY RECORD OF ANY HEARING AIDS BEING SUBMITTED AS UPGRADED OR REPLACEMENT MODELS PRIOR TO THE SUBSTITUTION BEING MADE IN THE CONTRACT. THESE SPECIFICATIONS AND DURABILITY RECORDS SHALL BE FURNISHED BY THE VENDOR UPON THE STATE'S REQUEST. AGENCY.

3) HEARING AIDS MUST CONFORM TO THE MAJORITY OF THE INDUSTRY STANDARDS AS REGARDS, SIZE, WEIGHT AND DURABILITY, AND BE AVAILABLE IN STANDARD COLORS (BROWN AND BEIGE) FOR COSMETIC PURPOSES. SPECIFIC MODELS MUST BE AVAILABLE IN A VARIETY OF COLORS TO APPEAL TO CHILDREN. WHERE MINIATURE AIDS ARE SPECIFIED, LARGE SIZE SUBSTITUTIONS WILL NOT BE ALLOWED.

4) DIRECT AUDIO-INPUT CAPABILITIES MUST BE STANDARD FOR EACH BEHIND THE EAR (BTE) AND BODY SUPPLIED. DIRECT AUDIO-INPUT IS DEFINED AS DIRECT INPUT INTO ANCILLARY INSTRUMENTS SUCH AS AN AUDITORY TRAINER, TAPE RECORDER, AND TELEVISION. THIS FEATURE IS CONSIDERED TO BE VITAL TO HEARING-IMPAIRED CHILDREN WHO ARE BEING MAINSTREAMED IN CLASSROOMS.

5) ALL NEW HEARING AIDS ARE TO BE SUPPLIED WITH A WARRANTY OF AT LEAST TWENTY-FOUR (24) MONTHS. ANY COST FOR THIS WARRANTY MUST BE INCLUDED IN PRICE QUOTATIONS FOR INDIVIDUAL HEARING AIDS. THE WARRANTY SHALL BEGIN ON THE DATE THE AID IS ISSUED TO THE CLIENT, NOT WHEN THE AID IS DELIVERED TO THE AGENCY.

AN INSTRUMENT CAN BE RETURNED FOR CREDIT BY THE ORIGINAL PURCHASER WITHIN 90 DAYS OF DATE OF INSTRUMENT BEING ISSUED TO CLIENT. IF THE AUDIOLOGIST REQUIRES ADDITIONAL TRIAL TIME, THEY CAN CALL ANYONE IN



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CUSTOMER SERVICE TO REQUEST A 30 DAY EXTENSION TO THIS TRIAL TIME BEFORE THE FIRST 90 DAYS ARE UP. IF THEY STILL REQUIRE ADDITIONAL TIME, THEY CAN REQUEST A 2ND 30 DAY EXTENSION (TOTAL OF 150 DAYS). IF THEY HAVE A REQUEST OUTSIDE THIS TIME FRAME, THEY CAN SPEAK TO ANY-ONE IN CUSTOMER SERVICE FOR ASSISTANCE. IF CUSTOM SERVICE CAN NOT HELP THEM, THEY WOULD BE REFERRED TO THE CUSTOMER SERVICE MANAGER OR THEIR IN-HOUSE REP.

6) HEARING AIDS PROVIDED MUST HAVE FACTORY SERVICE AVAILABLE IN THE CONTINENTAL UNITED STATES, AND ENSURE PROMPT FACTORY REPAIRS OF THE INSTRUMENTS WITH INTERNAL DAMAGE. OVERNIGHT DELIVERY SERVICES, PROVIDED BY VENDOR ARE REQUIRED FOR REPAIRS, REMAKES AND CUSTOM ORDERS.

7) AFTER EXPIRATION OF WARRANTY, THE VENDOR WILL ASSUME FULL RESPONSIBILITY OF REPAIRING THE BRAND NAME HEARING AID SUPPLIED, AND WILL ASSESS THE USING AGENCY THE COST OF REPAIRS NOT TO EXCEED \$40.00 PER HEARING AID. THE REPAIRED HEARING AIDS WILL HAVE AT LEAST SIX (6) MONTHS WARRANTY ON REPAIRS. PRIOR AUTHORIZATION BY THE USING AGENCY, FOR FACTORY REPAIRS FOR HEARING AIDS, WILL BE REQUIRED.

8) THE VENDOR WILL SUPPLY, TO THE USING AGENCY, A SEMI-ANNUAL PRINT-OUT OF SERIAL NUMBERS OF ALL HEARING AIDS PURCHASED, RELATED ACCESSORIES AND REPAIRS, AT NO COST TO THE USING AGENCY.

9) THE VENDOR WILL PROVIDE, AS REQUIRED BY THE USING AGENCY, TRAINING OF FIELD STAFF IN REGARDS TO MINOR MAINTENANCE AND REPAIRS FOR HEARING AIDS SUPPLIED BY THE VENDOR. THE VENDOR WILL SUPPLY A BASIC MANUAL ILLUSTRATING STEP-BY-STEP CHECKING AND MAINTENANCE PROCEDURES.

10) IF CONTRACT IS TERMINATED FOR ANY REASON, THE VENDOR AGREES TO CONTINUE TO SUPPLY REPAIRS AND PARTS FOR INSTRUMENTS PROVIDED DURING THE CONTRACT PERIOD, UNTIL THE SPECIFIED AIDS ARE DECLARED "STATE SURPLUS".

FUNCTIONAL SPECIFICATIONS

22

LINE 00001-

HEARING AID, SUPERPOWER BEHIND THE EAR AID WITH BROAD FREQUENCY RANGE, CLASS D AMPLIFIER, VOLUME CONTROL, TELECOIL, FUNCTION SWITCH WITH M-MT-T-O OPTIONS, ON-OFF SWITCHING MECHANISM, DISPENSER-OPERATED ACTIVE, PRESET CONTROLS, AUTOMATIC GAIN CONTROL, TONE CONTROL, SPEECH PROGRAMMED COMPRESSION (PEAK CLIPPING AND AUTOMATIC GAIN CONTROL). AUDIO-INPUT STANDARD AND MAXIMUM OUTPUT CONTROL. AUTOMATIC MANAGEMENT OF ACOUSTIC FEEDBACK AT HIGH GAIN SETTINGS. WIND NOISE PROTECTED MICROPHONE, HOUSING WITH SILK SURFACE IN "HAIRTONE" COLORS AND WITH TAMPER RESISTANT BATTERY DOOR. USES 675 BATTERY. OTICON 380P OR APPROVED EQUAL.

FUNCTIONAL SPECIFICATIONS:

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<p> <i>SUPER POWER BEHIND THE EAR AND WITH THE FOLLOWING CHARACTERISTICS:</i>            1. <i>FITTER OPERATED ACTIVE CONTROLS INDICATING REPRODUCIBLE VALUES.</i>            2. <i>HIGH MPO WITH MINIMUM DISTORTION</i>            3. <i>FUNCTION SWITCH ENABLING THE FOLLOWING SETTINGS:</i>                <i>M: SOUND RECEPTION VIA THE INTEGRAL MICROPHONE</i>                <i>MT: SOUND RECEPTION VIA THE INTEGRAL MICROPHONE AND TELECOIL TOGETHER</i>                <i>T: SOUND RECEPTION VIA THE INTEGRAL TELECOIL</i>                <i>O: OFF</i>            4. <i>DIRECT AUDIO-INPUT CAPABILITIES STANDARD. CAPABLE OF BEING MODIFIED WITH CROS AND BICROS WITH INTERFERENCE FREE RECEPTION FROM AUDIO EQUIPMENT</i>            5. <i>WIND NOISE PROTECTED MICROPHONE</i>            6. <i>AVAILABLE WITH REGULAR AND DAMPED EAR HOOKS</i>            7. <i>AN ACTIVE TONE CONTROL</i>            8. <i>AUDIOLOGICALLY CALIBRATED CONTROLS</i>    <i>TECHNICAL DATA</i>    <table> <tr> <td><i>OUTPUT, DB SPL</i></td> <td><i>SSPL90</i></td> </tr> <tr> <td>    <i>.PEAK</i></td> <td><i>139</i></td> </tr> <tr> <td>    <i>1000 HZ</i></td> <td><i>139</i></td> </tr> <tr> <td>    <i>1600 HZ</i></td> <td><i>131</i></td> </tr> <tr> <td><i>AVERAGE (DIN)</i></td> <td><i>134</i></td> </tr> <tr> <td><i>HF AVERAGE (ANSI)</i></td> <td><i>134</i></td> </tr> </table>   <table> <tr> <td><i>FULL-ON GAIN, DB</i></td> <td></td> </tr> <tr> <td><i>INPUT: 50DB SPL</i></td> <td></td> </tr> <tr> <td>    <i>PEAK</i></td> <td><i>77</i></td> </tr> <tr> <td>    <i>1000 HZ</i></td> <td><i>77</i></td> </tr> <tr> <td>    <i>1600 HZ</i></td> <td><i>65</i></td> </tr> <tr> <td><i>AVERAGE (DIN)</i></td> <td><i>70</i></td> </tr> <tr> <td><i>HF AVERAGE (ANSI)</i></td> <td><i>70</i></td> </tr> </table>   <table> <tr> <td><i>FREQUENCY RANGE, HZ</i></td> <td></td> </tr> <tr> <td>    <i>DIN</i></td> <td><i>260-4900</i></td> </tr> <tr> <td>    <i>ANSI</i></td> <td><i>250-5000</i></td> </tr> </table>   <table> <tr> <td><i>TELECOIL OUTPUT, DB SPL</i></td> <td></td> </tr> <tr> <td>    <i>1 MA/M FIELD, 1600 HZ</i></td> <td><i>96</i></td> </tr> <tr> <td><i>10 MA/M FIELD, 1000 HZ (ANSI)</i></td> <td><i>125</i></td> </tr> </table>   <table> <tr> <td><i>BATTERY CONSUMPTION, MA</i></td> <td></td> </tr> <tr> <td><i>QUIESCENT</i></td> <td><i>1.8</i></td> </tr> <tr> <td>    <i>IEC</i></td> <td><i>4.1</i></td> </tr> <tr> <td>    <i>ANSI</i></td> <td><i>5.6</i></td> </tr> </table>   <table> <tr> <td><i>REFERENCE TEST GAIN, DB</i></td> <td></td> </tr> <tr> <td>    <i>HF AVERAGE (ANSI)</i></td> <td><i>57</i></td> </tr> </table>   <table> <tr> <td><i>EQUIVALENT INPUT INPUT NOISE LEVEL (ANSI), DB SPL</i></td> <td></td> </tr> <tr> <td>    <i>TYPICAL/MAXIMUM 20/24</i></td> <td></td> </tr> </table>   <table> <tr> <td><i>TOTAL HARMONIC DISTORTION, %</i></td> <td></td> </tr> <tr> <td>    <i>INPUT: 70 DB SPL</i></td> <td></td> </tr> </table> </p>				<i>OUTPUT, DB SPL</i>	<i>SSPL90</i>	<i>.PEAK</i>	<i>139</i>	<i>1000 HZ</i>	<i>139</i>	<i>1600 HZ</i>	<i>131</i>	<i>AVERAGE (DIN)</i>	<i>134</i>	<i>HF AVERAGE (ANSI)</i>	<i>134</i>	<i>FULL-ON GAIN, DB</i>		<i>INPUT: 50DB SPL</i>		<i>PEAK</i>	<i>77</i>	<i>1000 HZ</i>	<i>77</i>	<i>1600 HZ</i>	<i>65</i>	<i>AVERAGE (DIN)</i>	<i>70</i>	<i>HF AVERAGE (ANSI)</i>	<i>70</i>	<i>FREQUENCY RANGE, HZ</i>		<i>DIN</i>	<i>260-4900</i>	<i>ANSI</i>	<i>250-5000</i>	<i>TELECOIL OUTPUT, DB SPL</i>		<i>1 MA/M FIELD, 1600 HZ</i>	<i>96</i>	<i>10 MA/M FIELD, 1000 HZ (ANSI)</i>	<i>125</i>	<i>BATTERY CONSUMPTION, MA</i>		<i>QUIESCENT</i>	<i>1.8</i>	<i>IEC</i>	<i>4.1</i>	<i>ANSI</i>	<i>5.6</i>	<i>REFERENCE TEST GAIN, DB</i>		<i>HF AVERAGE (ANSI)</i>	<i>57</i>	<i>EQUIVALENT INPUT INPUT NOISE LEVEL (ANSI), DB SPL</i>		<i>TYPICAL/MAXIMUM 20/24</i>		<i>TOTAL HARMONIC DISTORTION, %</i>		<i>INPUT: 70 DB SPL</i>	
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<div> <div>ANSI</div> <div>190-5600</div> </div> <div> <div>TELECOIL OUTPUT, DB SPL</div> <div>1 MA/M FIELD, 1600 HZ      82</div> <div>10 MA/M FIELD, 1000 HZ      112</div> </div> <div> <div>BATTERY CONSUMPTION, MA</div> <div>QUIESCENT      .08</div> <div>IEC      1.4</div> <div>ANSI      1.5</div> </div> <div> <div>REFERENCE TEST GAIN, DB</div> <div>HF AVERAGE (ANSI)      52</div> </div> <div> <div>EQUIVALENT INPUT NOISE LEVEL (ANSI), DB SPL</div> <div>TYPICAL      20</div> <div>MAXIMUM      23</div> </div> <div> <div>OUTPUT LIMITATION DISTORTION</div> <div>SETTING OF CONTROLS:</div> <div>SWITCH POSITION      MICROPHONE      (M)</div> <div>GAIN CONTROL      MAXIMUM      (4)</div> <div>A-GRAM CONTROL      MAXIMUM      (1)</div> <div>UCL CONTROL      MAXIMUM (126 DBHL)</div> </div> <div> <div>TOTAL HARMONIC DISTORTION, %</div> <div>INPUT: 70 DB SPL</div> <div> <div> <div>500, TYPICAL      2</div> <div>500, MAXIMUM      4</div> <div>800, TYPICAL      3</div> <div>800, MAXIMUM      6</div> <div>1600, TYPICAL      2</div> <div>1600, MAXIMUM      4</div> </div> </div> </div> <div> <div>24 LINE 00024</div> <div> <div>HEARING AID, BTE, FULLY DIGITAL, CLEAR, COMFORTABLE</div> <div>SOUND QUALITY, COSMETICALLY ATTRACTIVE, EASY OPERATION, EXCELLENT</div> <div>ERGONOMICS, HIGH RELIABILITY, EASY TO USE SOFTWARE, AUTOMATIC</div> <div>FEEDBACK MANAGER, TWO CHANNEL WRDC COMPRESSION, NAL-NL 1 RATIONALE,</div> <div>SIX FITTING CONTROLS, OPTIONAL VOLUME CONTROL AND TELECOIL.</div> <div>ADAPTATION MANAGER. GO BTE OR APPROVED EQUAL</div> </div> <div> <div>FUNCTIONAL SPECIFICATIONS</div> <div> <div>1. ON/OFF IN BATTERY DOOR</div> <div>2. PUSH-BUTTON TELECOIL</div> <div>3. SWING HOOK</div> <div>4. SLIM AND LIGHT DESIGN</div> </div> <div> <div>OPTIONS AND ACCESSORIES INCLUDE:</div> <div> <div>1. VOLUME CONTROL</div> <div>2. SWINGS HOOKS</div> <div>NON DAMPED</div> <div>5 DB DAMPED</div> </div> </div> </div> </div>			

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<div><div></div><div>9 DB DAMPED PEDIATRIC HOOKS 7. EYEGLASS ADAPTOR 8. TAMPER RESISTANT BATTERY DOOR 9. CROS AND BICROS INPUT VIA DAI 10. COMPATIBLE WITH DAI AND WIRELESS FM SYSTEMS VIA DAI AND FM ADAPTORS</div></div> <p>COLORS:</p> <p>BEIGE, LIGHT BROWN, DARK BROWN, LIGHT GREY, DARK GREY, BLACK AND KIDS COLORS</p> <p>TECHNICAL DATA</p> <table><tr><td>OUTPUT, DB SPL</td><td>SSPL90</td></tr><tr><td>PEAK</td><td>119</td></tr><tr><td>1000 HZ</td><td>114</td></tr><tr><td>1600 HZ</td><td>111</td></tr><tr><td>AVERAGE (DIN)</td><td>113</td></tr><tr><td>HF AVERAGE (ANSI)</td><td>114</td></tr></table> <p>FULL-ON GAIN, DB</p> <table><tr><td>INPUT: 50 DB SPL</td><td></td></tr><tr><td>PEAK</td><td>59</td></tr><tr><td>1000 HZ</td><td>53</td></tr><tr><td>1600 HZ</td><td>50</td></tr><tr><td>AVERAGE (DIN)</td><td>52</td></tr><tr><td>HF AVERAGE (ANSI)</td><td>54</td></tr></table> <p>FREQUENCY RANGE, HZ</p> <table><tr><td>DIN</td><td>150-5500</td></tr><tr><td>ANSI</td><td>120-5400</td></tr></table> <p>TELECOIL OUTPUT, DB SPL</p> <table><tr><td>1 MA/M FIELD, 1600 HZ</td><td>78</td></tr><tr><td>10 MA/M FIELD, 1000 HZ</td><td>100</td></tr><tr><td>SPLITS (ANSI)</td><td>93</td></tr></table> <p>TOTAL HARMONIC DISTORTION, %</p> <p>(REFERENCE SETTING INPUT: 70DB SPL)</p> <table><tr><td>IEC</td><td>HZ</td><td>ANSI</td></tr><tr><td>1.5</td><td>500, TYPICAL</td><td>1.5</td></tr><tr><td>1.5</td><td>800, TYPICAL</td><td>1.5</td></tr><tr><td>1.0</td><td>1600, TYPICAL</td><td>1.0</td></tr></table> <p>EQUIVALENT INPUT NOISE LEVEL (ANSI), DB SPL</p> <table><tr><td>20</td><td>TYPICAL/MAXIMUM</td><td>17/21</td></tr></table> <p>BATTERY CONSUMPTION, MA</p> <table><tr><td>.09/1.1</td><td>QUIESCENT, TYPICAL/MAXIMUM</td><td>0.9/1.1</td></tr></table>				OUTPUT, DB SPL	SSPL90	PEAK	119	1000 HZ	114	1600 HZ	111	AVERAGE (DIN)	113	HF AVERAGE (ANSI)	114	INPUT: 50 DB SPL		PEAK	59	1000 HZ	53	1600 HZ	50	AVERAGE (DIN)	52	HF AVERAGE (ANSI)	54	DIN	150-5500	ANSI	120-5400	1 MA/M FIELD, 1600 HZ	78	10 MA/M FIELD, 1000 HZ	100	SPLITS (ANSI)	93	IEC	HZ	ANSI	1.5	500, TYPICAL	1.5	1.5	800, TYPICAL	1.5	1.0	1600, TYPICAL	1.0	20	TYPICAL/MAXIMUM	17/21	.09/1.1	QUIESCENT, TYPICAL/MAXIMUM	0.9/1.1
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	.9	IEC ANSI	0.9 0.9	
BATTERY SIZE 13 (IEC PR48) ESTIMATED LIFE IN HOURS      TYP      MIN 1.4 V ZINC AIR      270      220				
EMC IMMUNITY (IEC 118-13) IRIL, DB SPL      FIELD STRENGTH, (V/M) GSM/DECT      GSM/DECT -10/-10      MICROPHONE      3/2 5/5      TELECOIL      3/2				

25 LINE 00033

HEARING AID, MINIATURE, BTE, MILD TO MODERATE GAIN, WITH CLASS D AMPLIFIER, AUDIO INPUT STANDARD, A VARIABLE ACTIVE GAIN AND OUTPUT CONTROL, TELECOIL, ON/OFF TELECOIL SWITCH, AND TAMPER RESISTANT BATTERY DOOR. TAMPER RESISTANT GAIN CONTROL COVERS. USES 13 BATTERY. OPTICON PERSONIC 410 OR APPROVED EQUAL

FUNCTIONAL SPECIFICATIONS

1. MILD TO MODERATE GAIN HEARING AID CAPABLE OF 44 DB OF GAIN AND 115 DB OF OUTPUT.
2. DIRECT AUDIO INPUT STANDARD CAPABLE OF BEING MODIFIED FOR CROS AND BICROS FITTINGS.
3. DISPENSER OPERATED ACTIVE CONTROLS FOR TONE AND GAIN ADJUSTMENTS.
4. CLASS D AMPLIFIER OR EQUIVALENT FOR LOW FREQUENCY DISTORTION REDUCTION AND GREATER BATTERY LIFE.
5. MINIATURE SIZE SUITABLE FOR INFANT FITTING.
6. USER FUNCTION SWITCH ENABLING SOUND RECEPTION VIA THE INTEGRAL MICROPHONE, VIA THE INTEGRAL TELECOIL AND AN OFF POSITION.
7. AUDIOLOGICALLY CALIBRATED CONTROLS WITH TRIMMERS MARKED IN DB HL FOR EASH COMPARISON WITH AUDIOLOGICAL MEASUREMENTS.

COLORS: BEIGE, LIGHT BROWN, DARK BROWN, PINK, YELLOW, GREEN, CLEAR, ORANGE, AND PURPLE.

TECHNICAL DATA	
OUTPUT, DB SPL	SSPL90
PEAK	124
1000 HZ	121
1600 HZ	112
AVERAGE (DIN)	115
HF AVERAGE (ANSI)	117

FULL-ON GAIN, DB	
INPUT: 60 BL SPL	
PEAK	52
1000 HZ	49
1600 HZ	41
AVERAGE (DIN)	44
HF AVERAGE (ANSI)	47

SPECIAL TERMS & CONDITIONS		INVITATION TO BID																																													
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TIME: 10:00 AM																																															
<div><div></div><div><p>FREQUENCY RANGE, HZ</p><table><tr><td>DIN</td><td>165-5600</td></tr><tr><td>ANSI</td><td>165-5600</td></tr></table><p>TELECOIL OUTPUT, DB SPL</p><table><tr><td>1 MA/M FIELD, 1600 HZ</td><td>76</td></tr><tr><td>10 MA/M FIELD, 1000 HZ</td><td>103</td></tr></table><p>TOTAL HARMONIC DISTORTION, %</p><p>INPUT: 70DB SPL</p><table><tr><td>HZ</td><td>ANSI</td></tr><tr><td>500, TYPICAL</td><td>6</td></tr><tr><td>500, MAXIMUM</td><td>10</td></tr><tr><td>800, TYPICAL</td><td>2</td></tr><tr><td>800, MAXIMUM</td><td>3</td></tr><tr><td>1600, TYPICAL</td><td>3</td></tr><tr><td>1600, MAXIMUM</td><td>5</td></tr></table><p>EQUIVALENT INPUT NOISE LEVEL (ANSI), DB SPL</p><table><tr><td>TYPICAL</td><td>21</td></tr><tr><td>MAXIMUM</td><td>25</td></tr></table><p>BATTERY CONSUMPTION, MA</p><table><tr><td>QUIESCENT, TYPICAL</td><td>0.65</td></tr><tr><td>IEC</td><td>0.65</td></tr><tr><td>ANSI</td><td>0.65</td></tr></table><p>REFERENCE TEST GAIN, DB</p><table><tr><td>HF AVERAGE (ANSI)</td><td>100</td></tr><tr><td></td><td>40</td></tr></table><p>OUTPUT LIMITATION / DISTORTION</p><p>SETTING OF CONTROLS:</p><table><tr><td>SWITCH POSITION</td><td>MICROPHONE (M)</td></tr><tr><td>GAIN CONTROL</td><td>MAXIMUM (4)</td></tr><tr><td>A-GRAM CONTROL</td><td>MAXIMUM (1)</td></tr><tr><td>HTL CONTROL</td><td>MAXIMUM (75 DB HL)</td></tr></table></div></div> <div>26 LINE 00041</div> <div><p>HEARING AID, SUPERPOWER, BTE, IN SMALL NARROW CASE, PROGRAMMABLE, 2 STAGE FEEDBACK MANAGEMENT SYSTEM, DYNAMIC BATTERY MANAGER, FITTING RATIONALE CHOICE (POGO II + BC, NAL-RP, DSL I/O, SSM + AND CORELL-2), PROGRAMMABLE TELECOIL AND VOLUME CONTROL, FEEDBACK MANAGEMENT SYSTEM, AUDIBLE BEEP SIGNALS TO INDICATE WHEN SWITCH BETWEEN DIFFERENT MODES, DAI AND FM COMPATIBLE. SUMO DM OR APPROVED EQUAL</p><p>FUNCTIONAL FEATURES:</p><ol style="list-style-type: none"><li>1. MPO: 142 DB SPL/PEAK GAIN: 82 DB</li><li>2. DIGITALLY PROGRAMMABLE</li></ol></div>				DIN	165-5600	ANSI	165-5600	1 MA/M FIELD, 1600 HZ	76	10 MA/M FIELD, 1000 HZ	103	HZ	ANSI	500, TYPICAL	6	500, MAXIMUM	10	800, TYPICAL	2	800, MAXIMUM	3	1600, TYPICAL	3	1600, MAXIMUM	5	TYPICAL	21	MAXIMUM	25	QUIESCENT, TYPICAL	0.65	IEC	0.65	ANSI	0.65	HF AVERAGE (ANSI)	100		40	SWITCH POSITION	MICROPHONE (M)	GAIN CONTROL	MAXIMUM (4)	A-GRAM CONTROL	MAXIMUM (1)	HTL CONTROL	MAXIMUM (75 DB HL)
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<div>3. A-GRAM SLOPE CONTROL (4TH ORDER LF/HF CUT)</div> <div>4. VARIABLE CROSSOVER FREQUENCY (.5-2.0 KHZ)</div> <div>5. GAIN CONTROL (PRE-SET)</div> <div>6. UCL CONTROL WITH 3 OUTPUT LIMITING OPTIONS: PC, AGCO FAST AND AGCO SLOW</div> <div>7. TELECOIL BOOST (+6 DB)</div> <div>8. PROGRAMMABLE VC RANGE: FULL (30 DB), HALF (15 DB) AND DISABLED</div> <div>9. UNDAMPED SOUND HOOK</div> <div>10. LEFT / RIGHT IDENTIFICATION</div> <div>COLORS: BEIGE, LIGHT BROWN, DARK BROWN, LIGHT GREY, DARK GREY AND KIDS COLORS</div> <div>OPTIONS AND ACCESSORIES</div> <div>1. HOOKS 5 DB DAMPED PEDIATRIC, DAMPED AND UNDAMPED</div> <div>2. INTERLOCKING DAI AND FM SHOES</div> <div>3. TAMPER-RESISTANT BATTERY DOOR</div> <div>4. EYEGLASS ADAPTER</div> <div>5. CROS AND BI-CROS</div> <div>6. BONE CONDUCTION MODIFICATION/ OSCILLATOR</div> <div>TECHNICAL DATA</div> <div>EAR SIMULATOR</div> <div><table><tr><td>OSPL90</td><td>OUTPUT, DB SPL</td><td>SSPL90</td></tr><tr><td>146</td><td>PEAK</td><td>142</td></tr><tr><td>146</td><td>1000 HZ</td><td>142</td></tr><tr><td>140</td><td>1600 HZ</td><td>132</td></tr><tr><td>142</td><td>AVERAGE (DIN)</td><td>136</td></tr><tr><td></td><td>HF AVERAGE (ANSI)</td><td>134</td></tr></table></div> <div>FULL-ON GAIN, DB</div> <div><table><tr><td>INPUT: 50 DB SPL</td><td></td><td></td></tr><tr><td>85</td><td>PEAK</td><td>82</td></tr><tr><td>85</td><td>1000 HZ</td><td>81</td></tr><tr><td>78</td><td>1600 HZ</td><td>71</td></tr><tr><td>80</td><td>AVERAGE (DIN)</td><td>75</td></tr><tr><td></td><td>HF AVERAGE (ANSI)</td><td>72</td></tr></table></div> <div>FREQUENCY RANGE, HZ</div> <div>DIN</div> <div><table><tr><td>ANSI</td><td>100-5000</td></tr></table></div> <div>TELECOIL OUTPUT, DB SPL</div> <div><table><tr><td>1 MA/M FIELD, 1600 HZ</td><td>100</td></tr><tr><td>10 MA/M FIELD,1000 HZ</td><td>131</td></tr><tr><td>SPLITS (ANSI) RIGHT EAR</td><td>117</td></tr><tr><td>SPLITS (ANSI) LEFT EAR</td><td>117</td></tr></table></div> <div>BATTERY CONSUMPTION, MA</div> <div><table><tr><td>QUIESCENT</td><td>1.4</td></tr><tr><td>IEC</td><td></td></tr><tr><td>ANSI (TYPICAL/MAX)</td><td>1.8/3.9</td></tr></table></div>				OSPL90	OUTPUT, DB SPL	SSPL90	146	PEAK	142	146	1000 HZ	142	140	1600 HZ	132	142	AVERAGE (DIN)	136		HF AVERAGE (ANSI)	134	INPUT: 50 DB SPL			85	PEAK	82	85	1000 HZ	81	78	1600 HZ	71	80	AVERAGE (DIN)	75		HF AVERAGE (ANSI)	72	ANSI	100-5000	1 MA/M FIELD, 1600 HZ	100	10 MA/M FIELD,1000 HZ	131	SPLITS (ANSI) RIGHT EAR	117	SPLITS (ANSI) LEFT EAR	117	QUIESCENT	1.4	IEC		ANSI (TYPICAL/MAX)	1.8/3.9
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SPECIAL TERMS & CONDITIONS		INVITATION TO BID	
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REFERENCE TEST GAIN, DB  
IEC 56  
HF AVERAGE (ANSI) 58

EQUIVALENT INPUT NOISE LEVEL (ANSI), DB SPL  
TYPICAL 30  
MAXIMUM 33

TOTAL HARMONIC DISTORTION, %

INPUT: 70 DB SPL  
IEC ANSI  
2.0 800 HZ, TYPICAL 2.0  
1.0 1600 HZ, TYPICAL 2.0

EQUIVALENT INPUT NOISE LEVEL, DB SPL  
IEC 118-0 28  
ANSI, TYPICAL/MAX 28

ESTIMATED BATTERY LIFE, HOURS

SIZE 675 (IEC PR44)	MAX	TYP	MIN
1.4 V ZINC AIR	400	250	18

EMC IMMUNITY (IEC 118-13)  
FIELD STRENGTH, (V/M) IRIL, DB SPL  
3/2 MICROPHONE -5 / 12  
3/2 TELECOIL 14/15

27 LINE 00044

HEARING AID, ITE, FULLY DIGITAL, AUTOMATIC OPERATION, EXCELLENT  
BATTERY CONSUMPTION, ON/OFF IN THE BATTERY DOOR, PUSH BUTTON TELECOIL,  
THREE WAX PROTECTIONS, VOLUME CONTROL OPTIONAL, PROGRAMMABLE, FOUR  
FACEPLATE COLORS, AUTOMATIC FEEDBACK MANAGER, TWO CHANNEL WDRC  
COMPRESSION, NAL-NL-1 RATIONALE, SIX FITTING CONTROLS, ADAPTATION  
MANAGER  
GO HALF SHELL OR LOW PROFILE (HS/LP) OR APPROVED EQUAL

FUNCTIONAL SPECIFICATIONS

- FULLY AUTOMATIC SOLUTIONS
- EXCELLENT BATTERY CONSUMPTION
- ON/OFF IN BATTERY DOOR
- PUSH-BUTTON TELECOIL
- SELECTION OF THREE WAX PROTECTION  
NO WAX  
MICROWAX BUSTER  
WAX BUSTER

OPTIONS AND ACCESSORIES INCLUDE:  
VOLUME CONTROL IN ITE STYLES  
PROGRAMMABLE TELECOIL IN ITE STYLES  
SELECTION OF FOUR FACEPLATE COLORS  
POWER STYLES

SPECIAL TERMS & CONDITIONS		INVITATION TO BID																																																																													
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<div>TECHNICAL DATA</div> <table><tr><td>OUTPUT, DB SPL</td><td>SSPL90</td><td>OPTIONAL POWER</td></tr><tr><td>PEAK</td><td>110</td><td>117</td></tr><tr><td>1000 HZ</td><td>105</td><td>111</td></tr><tr><td>1600 HZ</td><td>105</td><td>110</td></tr><tr><td>AVERAGE (DIN)</td><td>106</td><td>112</td></tr><tr><td>HF AVERAGE (ANSI)</td><td>107</td><td>112</td></tr></table> <div>FULL-ON GAIN, DB</div> <table><tr><td>INPUT: 50 DB SPL</td><td></td><td>OPTIONAL POWER</td></tr><tr><td>PEAK</td><td>46</td><td>49</td></tr><tr><td>1000 HZ</td><td>41</td><td>41</td></tr><tr><td>1600 HZ</td><td>40</td><td>40</td></tr><tr><td>AVERAGE (DIN)</td><td>42</td><td>42</td></tr><tr><td>HF AVERAGE (ANSI)</td><td>42</td><td>42</td></tr></table> <div>FREQUENCY RANGE, HZ</div> <table><tr><td>DIN</td><td>140-5100</td></tr><tr><td>ANSI</td><td>120-5000</td></tr></table> <div>TELECOIL OUTPUT, DB SPL</div> <table><tr><td>1 MA/M FIELD, 1600 HZ</td><td>70</td></tr><tr><td>10 MA/M FIELD, 1000 HZ</td><td>92</td></tr><tr><td>SPLITS (ANSI)</td><td>90</td></tr></table> <div>TOTAL HARMONIC DISTORTION, %</div> <div>REFERENCE SETTING INPUT: 70 DB SPL</div> <table><tr><td>IEC</td><td>HZ</td><td>ANSI</td></tr><tr><td>3.0</td><td>500, TYPICAL</td><td>2.5</td></tr><tr><td>3.0</td><td>800, TYPICAL</td><td>2.5</td></tr><tr><td>3.0</td><td>1600, TYPICAL</td><td>2.5</td></tr></table> <div>EQUIVALENT INPUT NOISE LEVEL (ANSI), DB SPL</div> <table><tr><td>16</td><td>TYPICAL/MAXIMUM</td><td>16/20</td></tr></table> <div>BATTERY CONSUMPTION, MA</div> <table><tr><td>.09/1.1</td><td>QUIESCENT, TYPICAL/MAXIMUM</td><td>0.9/1.1</td></tr><tr><td>.9</td><td>IEC</td><td>0.9</td></tr><tr><td></td><td>ANSI</td><td>0.9</td></tr></table> <div>BATTERY</div> <div>SIZE 312 (IEC PR41)</div> <table><tr><td>ESTIMATED LIFE IN HOURS</td><td>TYP</td><td>MIN</td></tr><tr><td>1.4 V ZINC AIR</td><td>145</td><td>120</td></tr></table> <div>EMC IMMUNITY (IEC 118-13)</div>				OUTPUT, DB SPL	SSPL90	OPTIONAL POWER	PEAK	110	117	1000 HZ	105	111	1600 HZ	105	110	AVERAGE (DIN)	106	112	HF AVERAGE (ANSI)	107	112	INPUT: 50 DB SPL		OPTIONAL POWER	PEAK	46	49	1000 HZ	41	41	1600 HZ	40	40	AVERAGE (DIN)	42	42	HF AVERAGE (ANSI)	42	42	DIN	140-5100	ANSI	120-5000	1 MA/M FIELD, 1600 HZ	70	10 MA/M FIELD, 1000 HZ	92	SPLITS (ANSI)	90	IEC	HZ	ANSI	3.0	500, TYPICAL	2.5	3.0	800, TYPICAL	2.5	3.0	1600, TYPICAL	2.5	16	TYPICAL/MAXIMUM	16/20	.09/1.1	QUIESCENT, TYPICAL/MAXIMUM	0.9/1.1	.9	IEC	0.9		ANSI	0.9	ESTIMATED LIFE IN HOURS	TYP	MIN	1.4 V ZINC AIR	145	120
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<div style="margin-bottom: 10px;">           _____            _____         </div>	<div style="margin-bottom: 10px;">           _____            _____         </div>	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"><i>IRIL, DB SPL</i></td> <td style="width: 50%;"><i>FIELD STRENGTH, (V/M)</i></td> </tr> <tr> <td><i>GSM/DECT</i></td> <td><i>GSM/DECT</i></td> </tr> <tr> <td><i>-30/-10</i></td> <td><i>MICROPHONE 3/2</i></td> </tr> <tr> <td><i>-10/-5</i></td> <td><i>TELECOIL 3/2</i></td> </tr> </table>	<i>IRIL, DB SPL</i>	<i>FIELD STRENGTH, (V/M)</i>	<i>GSM/DECT</i>	<i>GSM/DECT</i>	<i>-30/-10</i>	<i>MICROPHONE 3/2</i>	<i>-10/-5</i>	<i>TELECOIL 3/2</i>
<i>IRIL, DB SPL</i>	<i>FIELD STRENGTH, (V/M)</i>									
<i>GSM/DECT</i>	<i>GSM/DECT</i>									
<i>-30/-10</i>	<i>MICROPHONE 3/2</i>									
<i>-10/-5</i>	<i>TELECOIL 3/2</i>									

28 LINE 00050

HEARING AID, ITE, FULLY DIGITAL, AUTOMATIC EXCELLENT BATTERY CONSUMPTION, ON/OFF IN THE BATTERY DOOR, PUSH BUTTON TELECOIL, THREE WAX PROTECTIONS, VOLUME CONTROL IN ITE STYLES, PROGRAMMABLE TELECOIL, FOUR FACEPLATE COLORS, AUTOMATIC FEEDBACK MANAGER, TWO CHANNEL WDRC COMPRESSION, NAL-NL1 RATIONALE, SIX FITTING CONTROLS, ADAPTATION MANAGER. GO FULL SHELL POWER OR APPROVED EQUAL

FUNCTIONAL SPECIFICATIONS:

FULLY AUTOMTIC SOLUTIONS  
 EXCELLENT BATTERY CONSUMPTION  
 ON/OFF IN BATTERY DOOR  
 PUSH-BUTTON TELECOIL  
 SECTION OF THREE WAX PROTECTION SYSTEMS  
   NOWAX  
   MICROWAX BUSTER  
   WAX BUSTER

OPTIONS AND ACCESSORIES INCLUDE:

VOLUME CONTROL  
 PROGRAMMABLE TELECOIL  
 SELECTION OF FOUR FACEPLATE COLORS  
 TECHNICAL DATA

<i>OUTPUT, DB SPL</i>	<i>SSPL90</i>
PEAK	125
1000 HZ	121
1600 HZ	124
AVERAGE (DIN)	122
HF AVERAGE (ANSI)	122

<i>FULL-ON GAIN, DB</i>	
INPUT: 50 DB SPL	
PEAK	55
1000 HZ	50
1600 HZ	53
AVERAGE (DIN)	51
HF AVERAGE (ANSI)	52

<i>FREQUENCY RANGE, HZ</i>	
DIN	125-5100
ANSI	100-5000

*TELECOIL OUTPUT, DB SPL*

	89	1 MA/M FIELD, 1600 HZ	81
	111	10 MA/M FIELD, 1000 HZ	103
		SPLITS (ANSI)	104

SPECIAL TERMS & CONDITIONS		INVITATION TO BID																																										
NUMBER : 2203669 OPEN DATE: 11/16/05 T-NUMBER : 91224		BIDDER:	PAGE 20																																									
<div><div></div><div><p>TOTAL HARMONIC DISTORTION, %</p><p>REFERENCE SETTING INPUT: 70 DB SPL</p><table><thead><tr><th>IEC</th><th>HZ</th><th>ANSI</th></tr></thead><tbody><tr><td>4.0</td><td>500, TYPICAL</td><td>3.5</td></tr><tr><td>4.0</td><td>800, TYPICAL</td><td>3.5</td></tr><tr><td>1.0</td><td>1600, TYPICAL</td><td>1.0</td></tr></tbody></table><p>EQUIVALENT INPUT NOISE LEVEL (ANSI), DB SPL</p><table><thead><tr><th>21</th><th>TYPICAL/MAXIMUM</th><th>20/24</th></tr></thead><tbody><tr><td colspan="3">BATTERY CONSUMPTION, MA</td></tr><tr><td>1.4/1.6</td><td>QUIESCENT, TYPICAL/MAXIMUM</td><td>1.4/1.6</td></tr><tr><td>1.4</td><td>IEC</td><td>1.4</td></tr><tr><td></td><td>ANSI</td><td>1.5</td></tr></tbody></table><p>BATTERY SIZE 13 (IEC PR48)</p><table><thead><tr><th>ESTIMATED LIFE IN HOURS</th><th>TYP</th><th>MIN</th></tr></thead><tbody><tr><td>1.4 V ZINC AIR</td><td>170</td><td>150</td></tr></tbody></table><p>EMC IMMUNITY (IEC 118-13)</p><table><thead><tr><th>IRIL, DB SPL</th><th>FIELD STRENGTH, (V/M)</th></tr></thead><tbody><tr><td>GSM/DECT</td><td>GSM/DECT</td></tr><tr><td>-30/-15</td><td>3/2</td></tr><tr><td>-10/0</td><td>3/2</td></tr></tbody></table></div></div> <div>29 LINE 00053</div> <div><p>HEARING AID, ITE, FULLY DIGITAL, AUTOMATIC OPERATION, EXCELLENT BATTERY, CONSUMPTION, ON/OFF IN BATTERY DOOR, THREE WAX PROTECTIONS, PROTECTIONS, FOUR FACEPLATE COLORS, AUTOMATIC FEEDBACK MANAGER, TWO CHANNEL WDRC COMPRESSION, NAL-NL1 RATIONALE, SIX FITTING CONTROLS, ADAPTATION MANAGER. GO CIC AND MIC OR APPROVED EQUAL</p><p>FUNCTIONAL SPECIFICATIONS</p><ol style="list-style-type: none"><li>FULLY AUTOMATIC SOLUTIONS</li><li>EXCELLENT BATTERY CONSUMPTION</li><li>ON/OFF IN BATTERY DOOR</li><li>SELECTION OF THREE WAX PROTECTION SYSTEMS: NO WAX MICRO WAX BUSTER WAX BUSTER</li></ol><p>OPTIONS AND ACCESSORIES INCLUDE:</p><p>SELECTION OF FOUR FACEPLATE COLORS</p><p>TECHNICAL DATA</p></div>				IEC	HZ	ANSI	4.0	500, TYPICAL	3.5	4.0	800, TYPICAL	3.5	1.0	1600, TYPICAL	1.0	21	TYPICAL/MAXIMUM	20/24	BATTERY CONSUMPTION, MA			1.4/1.6	QUIESCENT, TYPICAL/MAXIMUM	1.4/1.6	1.4	IEC	1.4		ANSI	1.5	ESTIMATED LIFE IN HOURS	TYP	MIN	1.4 V ZINC AIR	170	150	IRIL, DB SPL	FIELD STRENGTH, (V/M)	GSM/DECT	GSM/DECT	-30/-15	3/2	-10/0	3/2
IEC	HZ	ANSI																																										
4.0	500, TYPICAL	3.5																																										
4.0	800, TYPICAL	3.5																																										
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SPECIAL TERMS & CONDITIONS		INVITATION TO BID	
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<div><div></div><div>OUTPUT, DB SPLSSPL90 PEAK104 1000 HZ99 1600 HZ98 AVERAGE (DIN)100 HF AVERAGE (ANSI)100  FULL-ON GAIN, DB INPUT: 50 DB SPL PEAK35 1000 HZ30 1600 HZ30 AVERAGE (DIN)31 HF AVERAGE (ANSI)32  FREQUENCY RANGE, HZ  DIN110-5400 ANSI100-5400  TOTAL HARMONIC DISTORTION, %  REFERENCE SETTING INPUT: 70 DB SPL  IECHZANSI 1.5500, TYPICAL1.0 1.5800, TYPICAL1.0 1.51600, TYPICAL1.0  EQUIVALENT INPUT NOISE LEVEL (ANSI), DB SPL 22TYPICAL/MAXIMUM19/23  BATTERY CONSUMPTION, MA .07/0.9QUIESCENT, TYPICAL/MAXIMUM0.7/0.9 .7IEC0.7 ANSI0.7  BATTERY SIZE 10 (IEC PR70)  ESTIMATED LIFE IN HOURS 1.4 V ZINC AIRTYPMIN 10080  EMC IMMUNITY (IEC 118-13) IRIL, DB SPLFIELD STRENGTH, (V/M) GSM/DECTGSM/DECT -30/-25MICROPHONE3/2</div></div> <div>30 LINE 00056  HEARING AID, IN THE CANAL, FULLY DIGITAL, AUTOMATIC OPERATION, CLEAR, COMFORTABLE SOUND QUALITY, EXCELLENT BATTERY CONSUMPTION, AUTOMATIC FEEDBACK MANAGER, TWO CHANNEL WRDC COMPRESSION, NAL-NL 1 RATIONALE,</div>			

SPECIAL TERMS & CONDITIONS		INVITATION TO BID																																												
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<p>SIX FITTING CONTROLS, ON/OFF IN BATTERY DOOR, FOUR FACEPLATE COLORS. GO ITC OR APPROVED EQUAL</p> <p>FUNCTIONAL SPECIFICATIONS</p> <p>1. ON/OFF IN BATTERY DOOR 2. FULLY AUTOMATIC SOLUTIONS 3. SELECTION OF 3 WAX PROTECTION SYSTEM     . NO WAX       MICRO WAX BUSTER       WAX BUSTER</p> <p>OPTIONS AND ACCESSORIES INCLUDE:</p> <p>1. VOLUME CONTROL 2. SWINGS HOOKS     NON DAMPED     5 DB DAMPED     9 DB DAMPED     PEDIATRIC HOOKS</p> <p>TECHNICAL DATA</p> <table><tr><td>OUTPUT, DB SPL</td><td>SSPL90</td></tr><tr><td>    PEAK</td><td>110</td></tr><tr><td>    1000 HZ</td><td>105</td></tr><tr><td>    1600 HZ</td><td>105</td></tr><tr><td>AVERAGE (DIN)</td><td>106</td></tr><tr><td>HF AVERAGE (ANSI)</td><td>106</td></tr></table> <p>FULL-ON GAIN, DB</p> <table><tr><td>INPUT: 50 DB SPL</td><td></td></tr><tr><td>    PEAK</td><td>40</td></tr><tr><td>    1000 HZ</td><td>35</td></tr><tr><td>    1600 HZ</td><td>35</td></tr><tr><td>    AVERAGE (DIN)</td><td>36</td></tr><tr><td>HF AVERAGE (ANSI)</td><td>37</td></tr></table> <p>FREQUENCY RANGE, HZ</p> <table><tr><td>DIN</td><td>150-5500</td></tr><tr><td>ANSI</td><td>100-5400</td></tr></table> <p>TOTAL HARMONIC DISTORTION, %</p> <p>REFERENCE SETTING INPUT: 70 DB SPL</p> <table><tr><td>IEC</td><td>HZ</td><td>ANSI</td></tr><tr><td>1.5</td><td>500, TYPICAL</td><td>1.5</td></tr><tr><td>1.5</td><td>800, TYPICAL</td><td>1.5</td></tr><tr><td>1.0</td><td>1600, TYPICAL</td><td>1.5</td></tr></table> <p>EQUIVALENT INPUT NOISE LEVEL (ANSI), DB SPL</p> <table><tr><td>20</td><td>TYPICAL/MAXIMUM</td><td>19/23</td></tr></table>				OUTPUT, DB SPL	SSPL90	PEAK	110	1000 HZ	105	1600 HZ	105	AVERAGE (DIN)	106	HF AVERAGE (ANSI)	106	INPUT: 50 DB SPL		PEAK	40	1000 HZ	35	1600 HZ	35	AVERAGE (DIN)	36	HF AVERAGE (ANSI)	37	DIN	150-5500	ANSI	100-5400	IEC	HZ	ANSI	1.5	500, TYPICAL	1.5	1.5	800, TYPICAL	1.5	1.0	1600, TYPICAL	1.5	20	TYPICAL/MAXIMUM	19/23
OUTPUT, DB SPL	SSPL90																																													
PEAK	110																																													
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SPECIAL TERMS & CONDITIONS		INVITATION TO BID	
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<div> <div></div> <div> <div>AVERAGE (DIN)108</div> <div>HF AVERAGE (ANSI)111</div> </div> </div> <div> <div>FULL-ON GAIN, DB</div> <div>INPUT: 50 DB SPL</div> <div> <div>PEAK57</div> <div>1000 HZ50</div> <div>1600 HZ49</div> <div>AVERAGE (DIN)48</div> <div>HF AVERAGE (ANSI)52</div> </div> </div> <div> <div>FREQUENCY RANGE, HZ</div> <div> <div>DIN220-5400</div> <div>ANSI120-5400</div> </div> </div> <div> <div>TELECOIL OUTPUT, DB SPL</div> <div> <div>1 MA/M FIELD, 1600 HZ78</div> <div>10 MA/M FIELD, 1000 HZ101</div> <div>SPLITS (ANSI) RIGHT EAR95</div> <div>SPLITS (ANSI) LEFT EAR92</div> </div> </div> <div> <div>TOTAL HARMONIC DISTORTION, %</div> <div>REFERENCE SETTING INPUT: 70 DB SPL</div> </div> <div> <div>IEC                  HZ                  ANSI</div> <div> <div>1.5                  500, TYPICAL      1.0</div> <div>1.5                  800, TYPICAL      1.0</div> <div>1.0                  1600, TYPICAL     1.0</div> </div> </div> <div> <div>EQUIVALENT INPUT NOISE LEVEL (ANSI), DB SPL</div> <div> <div>20                  TYPICAL/MAXIMUM, OMNI      16/20</div> <div>23                  TYPICAL/MAXIMUM, DIR        19/23</div> </div> </div> <div> <div>BATTERY CONSUMPTION, MA</div> <div> <div>1.1/1.3              QUIESCENT, TYPICAL/MAXIMUM      1.1/1.3</div> <div> <div>1.1                                  IEC                                  1.1</div> <div>   ANSI                                  1.1</div> </div> </div> </div> <div> <div>BATTERY</div> <div>SIZE 13 (IEC PR48)</div> <div>ESTIMATED LIFE IN HOURS                                  TYP                  MIN</div> <div>1.4 V ZINC AIR    220                  185</div> </div> <div> <div>EMC IMMUNITY (IEC 118-13)</div> </div> <div> <div>IRIL, DB SPL    FIELD STRENGTH, (V/M)</div> <div> <div>GSM/DECT    GSM/DECT</div> <div> <div>-10/25                                  MICROPHONE (OMNI)      3/2</div> <div>-20/10                                  MICROPHONE (DIR)        3/2</div> <div>10/5    TELECOIL                    3/2</div> </div> </div> </div> <div> <div>32    LINE 00086</div> </div>			



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HEARING AID, BTE, POWER, FULLY DIGITAL, AUTOMATIC OPERATIONS, COM-FORTABLE SOUND QUALITY, COSMETICALLY ATTRACTIVE, EASY OPERATION, EXCELLENT ERGONOMICS, HIGH RELIABILITY, EASY TO USE SOFTWARE, AUTOMATIC FEEDBACK MANAGER, TWO CHANNEL WRDC COMPRESSION,NAL-NL 1 RATIONALE, SIX FITTING CONTROLS, STANDARD VOLUME CONTROL AND TELECOIL, ADAPTATION MANAGER. GO BTE POWER OR APPROVED EQUAL

FUNCTIONAL SPECIFICATIONS

- ON/OFF IN BATTERY DOOR
- PUSH-BUTTON TELECOIL
- SWING HOOK
- SLIM AND LIGHT DESIGN
- VOLUME CONTROL

OPTIONS AND ACCESSORIES INCLUDE:

- VOLUME CONTROL
- SWINGS HOOKS
  - NON DAMPED
  - 5 DB DAMPED
  - 9 DB DAMPED
- PEDIATRIC HOOKS
- EYEGLOSS ADAPTOR
- TAMPER RESISTANT BATTERY DOOR
- CROS AND BICROS INPUT VIA DAI
- COMPATIBLE WITH DAI AND WIRELESS FM SYSTEMS VIA DAI AND FM ADAPTORS

COLORS: BEIGE, LIGHT BROWN, DARK BROWN, LIGHT GREY, DARK GREY, BLACK AND KIDS COLOR.

TECHNICAL DATA

OUTPUT, DB SPL	SSPL90
PEAK	133
1000 HZ	130
1600 HZ	123
AVERAGE (DIN)	125
HF AVERAGE (ANSI)	127

FULL-ON GAIN, DB	
INPUT: 50 DB SPL	
PEAK	71
1000 HZ	68
1600 HZ	60
AVERAGE (DIN)	62
HF AVERAGE (ANSI)	65

FRQUENCY RANGE, HZ	
DIN	120-5400
ANSI	100-5300

TELECOIL OUTPUT, DB SPL

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1 MA/M FIELD, 1600 HZ 10 MA/M FIELD,1000 HZ SPLITS (ANSI)		89 111 110	
TOTAL HARMONIC DISTORTION, %			
REFERENCE SETTING INPUT: 70 DB SPL			
IEC	HZ	ANSI	
4.0	500, TYPICAL	2.0	
3.0	800, TYPICAL	1.0	
1.0	1600, TYPICAL	0.5	
EQUIVALENT INPUT NOISE LEVEL (ANSI), DB SPL			
18	TYPICAL/MAXIMUM, OMNI	17/21	
BATTERY CONSUMPTION, MA			
1.0/1.3	QUIESCENT, TYPICAL/MAXIMUM	1.0/1.3	
1.1	IEC	1.1	
	ANSI	1.2	
BATTERY			
SIZE 13 (IEC PR48)			
ESTIMATED LIFE IN HOURS		TYP	MIN
1.4 V ZINC AIR		220	185
EMC IMMUNITY (IEC 118-13)			
IRIL, DB SPL		FIELD STRENGTH, (V/M)	
GSM/DECT		GSM/DECT	
-12/12	MICROPHONE (OMNI)	3/2	
-8/23	MICROPHONE (DIR)	3/2	
33	LINE 00101		
HEARING AID, POWERFUL PUSH-PULL POCKET BODY AID FOR SEVERE TO PROFOUND HEARING LOSSES. OTICON P11P BODY AID OR APPROVED EQUAL			
FUNCTIONAL SPECIFICATIONS			
1. TOP MOUNTED ELECTRIC MICROPHONE			
2. CONTINUOUSLY ADJUSTABLE OUTPUT CONTROL			
3. CONTINUOUSLY ADJUSTABLE MULTI-FUNCTION TONE CONTROL			
4. NUMBERED GAIN CONTROL			
5. SEPARATE ON/OFF SWITCH			
6. M-MT-T SWITCH			
7. GAIN AND OUTPUT STABILIZED CIRCUITRY			
8. AVAILABLE WITH V-CORD FOR BILATERAL FITTING			
TECHNICAL DATA:			
OUPUT DBSPL			
HF AVERAGE		1136	

SPECIAL TERMS & CONDITIONS		INVITATION TO BID	
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	PEAK TYPICAL MAXIMUM	142 145	
	FULL GAIN, DB HF AVERAGE PEAK	79 86	
	REFERENCE TEST GAIN, DB HF AVERAGE	59	
	FREQUENCY RANGE (HZ)	150-4000	
	TOTAL HARMONIC DISTORTION:		
	500 TYPICAL/MAXIMUM	2.5/6	
	800 TYPICAL/MAXIMUM	5.0/8.0	
	1600 TYPICAL/MAXIMUM	1.0/3.0	
	EQUIVALENT INPUT NOISE LEVEL DBSPL	23/28	

34 NON-EXCLUSIVITY CLAUSE:

THIS AGREEMENT IS NON-EXCLUSIVE AND SHALL NOT IN ANY WAY PRECLUDE STATE AGENCIES FROM ENTERING INTO SIMILAR AGREEMENTS AND/OR ARRANGEMENTS WITH OTHER VENDORS OR FROM ACQUIRING SIMILAR, EQUAL, OR LIKE GOODS AND/OR SERVICES FROM OTHER ENTITIES OR SOURCES.

35 IF BIDDING OTHER THAN SPECIFIED, SUFFICIENT INFORMATION MUST BE ENCLOSED WITH THE BID IN ORDER TO DETERMINE QUALITY, SUITABILITY, AND COMPLIANCE WITH THE SPECIFICATIONS.

FAILURE TO COMPLY WITH THIS REQUEST WILL ELIMINATE YOUR BID FROM CONSIDERATION.

36 SCOPE OF CONTRACT

SUBMITTAL OF ANY TERMS AND CONDITIONS CONTRARY TO THOSE OF THE STATE OF LOUISIANA MAY CAUSE YOUR BID TO BE REJECTED. BY SIGNING BELOW, TERMS AND CONDITIONS WHICH MAY BE INCLUDED IN YOUR BID ARE NULLIFIED, AND CONTRACTOR AGREES THAT THIS CONTRACT SHALL BE CONSTRUED IN ACCORDANCE WITH AND GOVERNED BY THE LAWS OF THE STATE OF LOUISIANA.

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BIDDER SIGNATURE

37 AT THE OPTION OF THE STATE OF LOUISIANA AND ACCEPTANCE BY THE CONTRACTOR, THIS CONTRACT MAY BE EXTENDED FOR TWO ADDITIONAL TWELVE (12) MONTH PERIODS AT THE SAME PRICE, TERMS AND CONDITIONS. TOTAL CONTRACT TIME MAY NOT EXCEED THIRTY-SIX (36) MONTHS.

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<div>38</div> <div>SUCCESSFUL VENDOR IS TO KEEP A RECORD OF ALL ORDERS ISSUED AGAINST THIS CONTRACT DURING THE CONTRACT PERIOD. APPROXIMATELY FOUR (4) MONTHS PRIOR TO THE END OF THE CONTRACT PERIOD, THE VENDOR IS TO BE PREPARED TO SUBMIT TO THE OFFICE OF STATE PURCHASING A CONTRACT USAGE REPORT.</div> <div>THE USAGE REPORT IS TO INCLUDE THE VENDOR'S NAME, PHONE AND FAX NUMBERS, THE PERSONS WHO COMPILED THE REPORT AND A SUMMARY "BY LINE ITEM" INDICATING QUANTITY PURCHASED.</div>			

PRICE SHEET		INVITATION TO BID			
NUMBER : 2203669 OPEN DATE : 11/16/05      TIME: 10:00 AM T-NUMBER : 91224		BIDDER:			PAGE 29
LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	UNLESS SPECIFIED ELSEWHERE SHIP TO: STATEWIDE DELIVERY				
00001	COMMODITY CODE: 710-72-002927  HEARING AID, BTE, SUPERPOWER, BROAD FREQUENCY RANGE, CLASS D AMPLIFIER, VOLUME CONTRO, TELECOIL, FUNCTION SWITCH WITH M-MT-T-O OPTIONS, ON-OFF SWITCHING MECHANISM, DISPENSER-OPERATED ACTIVE, PRESET CONTROLS, AUTOMATIC GAIN CONTROL, TONE CONTROL, SPEECH PROGRAMMED COMPRES- SION (PEAK CLIPPING AND AUTOMATIC GAIN CONTROL). AUDIO INPUT STANDARD AND MAXIMUM OUTPUT CONTROL. AUTOMATIC MANAGEMENT OF ACOUSTIC FEEDBACK AT HIGH GAIN SETTINGS. WIND NOISE PROTECTED MICROPHONE, HOUSING WITH SILK SURFACE IN "HAIRTONE" COLORS AND WITH TAMPER RESISTANT BATTERY DOOR. USES 675 BATTERY. OTICON 380 P OR APPROVED EQUAL  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	50	EACH	_____	_____
00002	COMMODITY CODE: 710-72-003014  OTICON HEARING AID, REPLACEMENT EAR HOOK  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00003	COMMODITY CODE: 710-72-003014  OTICON HEARING AID, FILTERED 5DB EARHOOK  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____

PRICE SHEET		INVITATION TO BID			
NUMBER : 2203669 OPEN DATE : 11/16/05 T-NUMBER : 91224		BIDDER:			PAGE 30
LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	APPLICABLE)				
00004	COMMODITY CODE: 710-72-002981 OTICON HEARING AID, FILTERED 8DB EARHOOK SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00005	COMMODITY CODE: 710-72-002973 OTICON HEARING AID, CONTROL COVER SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00006	COMMODITY CODE: 710-72-002823 OTICON HEARING AID, AUDIO INPUT BOOT SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00007	COMMODITY CODE: 710-72-002845 OTICON HEARING AID, CROS CORD SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00008	COMMODITY CODE: 710-72-002848	1	EACH		

PRICE SHEET		INVITATION TO BID			
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LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	OTICON HEARING AID, CROS MICROPHONE UNIT  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____				
00009	COMMODITY CODE: 710-72-002830  OTICON HEARING AID, BATTERY COMPARTMENT  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00010	COMMODITY CODE: 710-72-002813  OTICON HEARING AID, 675 BATTERY  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1275	EACH	_____	_____
00011	COMMODITY CODE: 710-72-002964  OTICON HEARING AID, AUDIO INPUT CORD FOR AUDITORY TRAINER  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00012	COMMODITY CODE: 710-72-002961  OTICON HEARING AID, AUDIO CORD F/TV/RADIO	1	EACH	_____	_____

PRICE SHEET		INVITATION TO BID			
NUMBER : 2203669 OPEN DATE : 11/16/05      TIME: 10:00 AM T-NUMBER : 91224		BIDDER:			PAGE 32
LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	SPECIFY BRAND (& NUMBER IF APPLICABLE) _____ _____				
00013	COMMODITY CODE: 710-72-002984  OTICON HEARING AID, MICROPHONE W/DIRECT AUD INP, DIRECTIONAL CONFERENCE  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00014	COMMODITY CODE: 710-72-002833  HEARING AID, BONE CONDUCTION OSCILLATOR OTICON BC-D100  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	4	EACH	_____	_____
00015	COMMODITY CODE: 710-72-002992  HEARING AID,BTE, MINIATURE, POWERFUL WITH CLASS D AMPLIFIER, TONE AND OUTPUT CONTROLS, AUDIO-INPUT STANDARD, TAMPER RESISTANT BATTERY DOOR AND TELECOIL, TAMPER RESISTANT CONTROL COVERS AVAILABLE, USES 13 BATTERY OTICON PERSONIC 425 OR APPROVED EQUAL  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00016	COMMODITY CODE: 710-72-002800	1600	EACH	_____	_____



PRICE SHEET		INVITATION TO BID			
NUMBER : 2203669 OPEN DATE : 11/16/05      TIME: 10:00 AM T-NUMBER : 91224		BIDDER:			PAGE 33
LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	OTICON HEARING AID, 13 BATTERY  SPECIFY BRAND (& NUMBER IF APPLICABLE)  _____				
00017	COMMODITY CODE: 710-72-002879  OTICON HEARING AID, MINIATURE EARHOOK, REPLACE  SPECIFY BRAND (& NUMBER IF APPLICABLE)  _____	1	EACH	_____	_____
00018	COMMODITY CODE: 710-72-002893  OTICON HEARING AID, MINIATURE, DAMPED EARHOOK  SPECIFY BRAND (& NUMBER IF APPLICABLE)  _____	1	EACH	_____	_____
00019	COMMODITY CODE: 710-72-002885  OTICON HEARING AID, MINIATURE, AUDIO INPUT BOOT  SPECIFY BRAND (& NUMBER IF APPLICABLE)  _____	3	EACH	_____	_____
00020	COMMODITY CODE: 710-72-002881  OTICON HEARING AID, MINIATURE, AUDIO INPUT CORD FOR CROS	1	EACH	_____	_____

PRICE SHEET		INVITATION TO BID			
NUMBER : 2203669 OPEN DATE : 11/16/05      TIME: 10:00 AM T-NUMBER : 91224		BIDDER:			PAGE 34
LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
_____	SPECIFY BRAND (& NUMBER IF APPLICABLE) _____				
00021	COMMODITY CODE: 710-72-002964  OTICON HEARING AID, AUDIO INPUT CORD FOR AUDITORY TRAINER  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00022	COMMODITY CODE: 710-72-002984  OTICON HEARING AID, MICROPHONE W/DIRECT AUD INP, DIRECTIONAL CONFERENCE  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00023	COMMODITY CODE: 710-72-002889  OTICON HEARING AID, MINIATURE, CROS MICROPHONE UNIT  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	4	EACH	_____	_____
00024	COMMODITY CODE: 710-72-002900  HEARING AID, BTE, FULLY DIGITAL,CLEAR, COMFORTABLE SOUND QUALITY,COSMETICALLY ATTRACTIVE,EASY OPERATION, EXCELLENT	52	EACH	_____	_____

PRICE SHEET		INVITATION TO BID			
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LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	ERGONOMICS, HIGH RELIABILITY,EASY TO USE SOFTWARE, AUTOMATIC FEEDBACK MANAGER, TWO CHANNEL WRDC COMPRESSION, NAL-NL 1 RATIONALE, SIX FITTING CONTROLS, OPTIONAL VOLUME CONTROL AND TELECOIL, ADAPTATION MANAGER GO BTE OR APPROVED EQUAL  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____				
00025	COMMODITY CODE: 710-72-002800  OTICON HEARING AID, 13 BATTERY  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	667	EACH	_____	_____
00026	COMMODITY CODE: 710-72-002893  OTICON HEARING AID, MINIATURE, DAMPED EARHOOK  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00027	COMMODITY CODE: 710-72-002879  OTICON HEARING AID, MINIATURE EARHOOK, REPLACE  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	2	EACH	_____	_____
00028	COMMODITY CODE: 710-72-002984	1	EACH	_____	_____

PRICE SHEET		INVITATION TO BID			
NUMBER : 2203669 OPEN DATE : 11/16/05      TIME: 10:00 AM T-NUMBER : 91224		BIDDER:			PAGE 36
LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	OTICON HEARING AID, MICROPHONE W/DIRECT AUD INP, DIRECTIONAL CONFERENCE  SPECIFY BRAND (& NUMBER IF APPLICABLE)				
00029	COMMODITY CODE: 710-72-002823  OTICON HEARING AID, AUDIO INPUT BOOT  SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00030	COMMODITY CODE: 710-72-002827  OTICON HEARING AID, AUDITORY INPUT CORDS  SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00031	COMMODITY CODE: 710-72-002845  OTICON HEARING AID, CROS CORD  SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00032	COMMODITY CODE: 710-72-002889  OTICON HEARING AID, MINIATURE, CROS MICROPHONE UNIT	1	EACH		

PRICE SHEET		INVITATION TO BID			
NUMBER : 2203669 OPEN DATE : 11/16/05      TIME: 10:00 AM T-NUMBER : 91224		BIDDER:			PAGE 37
LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	SPECIFY BRAND (& NUMBER IF APPLICABLE) _____ _____				
00033	COMMODITY CODE: 710-72-002915  HEARING AID, BTE, MINIATURE, MILD TO MODERATE GAIN WITH A CLASS D AMPLIFIER, AUDIO INPUT STANDARD, A VARIABLE ACTIVE GAIN AND OUTPUT CONTROL, TELECOIL, ON/OFF TELECOIL SWITCH AND TAMPER RESISTANT BATTERY DOOR. TAMPER RESISTANT GAIN CONTROL COVERS, USES 13 BATTERY. OTICON PERSONIC 410 OR APPROVED EQUAL  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	72	EACH	_____	_____
00034	COMMODITY CODE: 710-72-002905  OTICON HEARING AID, MOD GAIN, 13 BATTERY  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00035	COMMODITY CODE: 710-72-002909  OTICON HEARING AID, MOD GAIN, EARHOOK, REPLACE  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00036	COMMODITY CODE: 710-72-002912	1	EACH	_____	_____

PRICE SHEET		INVITATION TO BID			
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LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	OTICON HEARING AID, MOD GAIN, DAMPED EARHOOK  SPECIFY BRAND (& NUMBER IF APPLICABLE)  				
00037	COMMODITY CODE: 710-72-028229  OTICON AUDIO INPUT SHOE  SPECIFY BRAND (& NUMBER IF APPLICABLE)  	1	EACH		
00038	COMMODITY CODE: 710-72-028230  OTICON AUDIO INPUT CORD  SPECIFY BRAND (& NUMBER IF APPLICABLE)  	1	EACH		
00039	COMMODITY CODE: 710-72-028231  OTICON CROS CORD  SPECIFY BRAND (& NUMBER IF APPLICABLE)  	1	EACH		
00040	COMMODITY CODE: 710-72-028232  OTICON CROS MICROPHONE UNIT  SPECIFY BRAND (& NUMBER IF APPLICABLE)  	1	EACH		

PRICE SHEET		INVITATION TO BID			
NUMBER : 2203669 OPEN DATE : 11/16/05      TIME: 10:00 AM T-NUMBER : 91224		BIDDER:			PAGE 39
LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	APPLICABLE)				
00041	COMMODITY CODE: 710-72-002874  HEARING AID, BTE, SUPERPOWER, IN SMALL NARROW CASE, PROGRAMMABLE, 2 STAGE FEED-BACK MANAGEMENT SYSTEM, DYNAMIC BATTERY MANAGER, FITTING RATIONALE CHOICE (POGO II + BC, NAL-RP,DSL IO, SSM + CORELL - 2), PROGRAMMABLE TELECOIL AND VOLUME CONTROL, FEEDBACK MANAGEMENT SYSTEM, AUDIBLE BEEP SIGNALS TO INDICATE WHEN SWITCH BETWEEN DIFFERENT MODES, DAI AND FM COMPATIBLE. SUMO DM OR APPROVED EQUAL  SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00042	COMMODITY CODE: 710-72-002800  OTICON HEARING AID, 13 BATTERY  SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00043	COMMODITY CODE: 710-72-002879  OTICON HEARING AID, MINIATURE EARHOOK, REPLACE  SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00044	COMMODITY CODE: 710-72-003025	58	EACH		

PRICE SHEET		INVITATION TO BID			
NUMBER : 2203669 OPEN DATE : 11/16/05 T-NUMBER : 91224		BIDDER:			PAGE 40
LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	HEARING AID, ITE, FULLY DIGITAL, AUTO-MATIC OPERATION, EXCELLENT BATTERY CONSUMPTION, ON/OFF IN THE BATTERY DOOR, PUSH BUTTON TELECOIL, THREE WAX PROTECTIONS, VOLUME CONTROL OPTIONAL, PROGRAMMABLE TELECOIL, FOUR FACEPLATE COLORS, AUTOMATIC FEEDBACK MANAGER, TWO CHANNEL WDRC COMPRESSION, NAL-NL 1 RATIONALE, SIX FITTING CONTROLS, ADAPTA-TION MANAGER. GO HALF SHELL OR LOW PROFILE (HS/LP) OR APPROVED EQUAL  SPECIFY BRAND (& NUMBER IF APPLICABLE)				
00045	COMMODITY CODE: 710-72-002809  OTICON HEARING AID, 312 BATTERY  SPECIFY BRAND (& NUMBER IF APPLICABLE)	700	EACH		
00046	COMMODITY CODE: 710-72-002923  OTICON HEARING AID, VOLUME CONTROL  SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00047	COMMODITY CODE: 710-72-002953  OTICON HEARING AID, TONE CONTROL  SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		



PRICE SHEET		INVITATION TO BID			
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LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
00048	COMMODITY CODE: 710-72-002788  OTICON HEARING AID, ON/OFF SWITCH  SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00049	COMMODITY CODE: 710-72-002856  OTICON HEARING AID, TELE-COIL  SPECIFY BRAND (& NUMBER IF APPLICABLE)	9	EACH		
00050	COMMODITY CODE: 710-72-028220  HEARING AID, ITE, FULLY DIGITAL, AUTO-MATIC, OPERATION, EXCELLENT BATTERY CONS CONSUMPTION, ON/OFF IN BATTERY DOOR, PUSH BUTTON TELECOIL, THREE WAX PROTECT-IONS, VOLUME CONTROL, PROGRAMMABLE TELE-COIL, FOUR FACEPLATE COLORS, AUTOMATIC FEEDBACK MANAGER, TWO CHANNEL WDRC COMPRESSION, NAL-NL 1 RATIONALE, SIX FITTING CONTROLS, ADAPTATION MANAGER GO FULL SHELL POWER OR APPROVED EQUAL  SPECIFY BRAND (& NUMBER IF APPLICABLE)	19	EACH		
00051	COMMODITY CODE: 710-72-028221  OTICON HEARING AID, 312 BATTERY	1	EACH		

PRICE SHEET		INVITATION TO BID			
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LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
_____	SPECIFY BRAND (& NUMBER IF APPLICABLE) _____				
00052	COMMODITY CODE: 710-72-028222  OTICON CONTROL, CONVENTIONAL USER VOLUME  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00053	COMMODITY CODE: 710-72-002866  HEARING AID, ITE, FULLY DIGITAL, AUTO-MATIC, OPERATION, EXCELLENT BATTERY CONSUMPTION, ON/OFF IN BATTERY DOOR, THREE WAX PROTECTIONS, AUTOMATIC FEED-BACK MANAGER, TWO CHANNEL WRDC COMPRESSSION, NAL-NL 1 RATIONALE, SIX FITTING CONTROLS, ADAPTATION MANAGER, FOUR FACE PLATES GO CIC AND MIC OR APPROVED EQUAL  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	19	EACH	_____	_____
00054	COMMODITY CODE: 710-72-002809  OTICON HEARING AID, 230(10A) BATTERY  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	500	EACH	_____	_____
00055	COMMODITY CODE: 710-72-002923	1	EACH	_____	_____

PRICE SHEET		INVITATION TO BID			
NUMBER : 2203669 OPEN DATE : 11/16/05      TIME: 10:00 AM T-NUMBER : 91224		BIDDER:			PAGE 43
LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	OTICON HEARING AID, VOLUME CONTROL  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____				
00056	COMMODITY CODE: 710-72-002938  HEARING AID, IN THE CANAL, FULLY DIGITAL, AUTOMATIC OPERATION, CLEAR, COMFORTABLE SOUND QUALITY, EXCELLENT BATTERY CONSUMPTION, AUTOMATIC FEEDBACK MANAGER, TWO CHANNEL WRDC COMPRESSION, NAL-NL 1 RATIONALE,SIX FITTING CONTROLS, ON/OFF IN BATTERY DOOR, FOUR FACEPLATE COLORS, ADAPTATION MANAGER GO ITC OR APPROVED EQUAL  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	33	EACH	_____	_____
00057	COMMODITY CODE: 710-72-002809  OTICON SOUND HOOK, BALL-JOINTED, DAMPED 5DB  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00058	COMMODITY CODE: 710-72-002923  OTICON SOUND HOOK, BALL-JOINTED, NON-DAMPED  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____

PRICE SHEET		INVITATION TO BID			
NUMBER : 2203669 OPEN DATE : 11/16/05      TIME: 10:00 AM T-NUMBER : 91224		BIDDER:			PAGE 44
LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
00059	COMMODITY CODE: 710-72-002953 OTICON SOUND HOOK, THREADED, DAMPED 9DB SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00060	COMMODITY CODE: 710-72-002856 OTICON SOUND HOOK, THREADED, DAMPED 5DB SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00061	COMMODITY CODE: 710-72-017301 OTICON SOUND HOOK, THREADED, NON-DAMPED SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00062	COMMODITY CODE: 710-72-002953 OTICON DIRECT AUDIO INPUT BOOT SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00063	COMMODITY CODE: 710-72-002856 OTICON DIRECT AUDIO INPUT CORD	1	EACH		

PRICE SHEET		INVITATION TO BID			
NUMBER : 2203669 OPEN DATE : 11/16/05 T-NUMBER : 91224		BIDDER:			PAGE 45
LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	SPECIFY BRAND (& NUMBER IF APPLICABLE)				
00064	COMMODITY CODE: 710-72-002938  OTICON CROS MICROPHONE  SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00065	COMMODITY CODE: 710-72-002938  OTICON CROS ADAPTER BOOT  SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00066	COMMODITY CODE: 710-72-002938  OTICON CROS CORD  SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00067	COMMODITY CODE: 710-72-002938  OTICON EYEGLASS ADAPTER  SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		

PRICE SHEET		INVITATION TO BID			
NUMBER : 2203669 OPEN DATE : 11/16/05      TIME: 10:00 AM T-NUMBER : 91224		BIDDER:			PAGE 46
LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
00068	_____  COMMODITY CODE: 710-72-002938  OTICON TAMPER RESISTANT BATTERY DOOR  SPECIFY BRAND (& NUMBER IF APPLICABLE)  _____	1	EACH	_____	_____
00069	_____  COMMODITY CODE: 710-72-002938  OTICON 13 BATTERY  SPECIFY BRAND (& NUMBER IF APPLICABLE)  _____	1	EACH	_____	_____
00070	_____  COMMODITY CODE: 710-72-002938  OTICON CONTROL COVER  SPECIFY BRAND (& NUMBER IF APPLICABLE)  _____	1	EACH	_____	_____
00071	_____  COMMODITY CODE: 710-72-002792  HEARING AID, BTE, DIRECTIONAL, FULLY DIGITAL, AUTOMATIC OPERATION, EXCELLENT ERGONOMICS, HIGH RELIABILITY, EASY TO USE SOFTWARE,AUTOMATIC FEEDBACK MANAGER, TWO CHANNEL WRDC COMPRESSION, NAL-NL 1 RATIONALE, SIX FITTING CONTROLS, OPTION-OPTIONAL TELECOIL GO BTE DIRECT OR APPROVED EQUAL  SPECIFY BRAND (& NUMBER IF	23	EACH	_____	_____

PRICE SHEET		INVITATION TO BID			
NUMBER : 2203669 OPEN DATE : 11/16/05 T-NUMBER : 91224		BIDDER:			PAGE 47
LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	APPLICABLE)  				
00072	COMMODITY CODE: 710-72-002792  OTICON SOUND HOOK, BALL-JOINTED, DAMPED, 5DB  SPECIFY BRAND (& NUMBER IF APPLICABLE)  	1	EACH		
00073	COMMODITY CODE: 710-72-002792  OTICON SOUND HOOK, BALL-JOINTED, NON-DAMPED  SPECIFY BRAND (& NUMBER IF APPLICABLE)  	1	EACH		
00074	COMMODITY CODE: 710-72-002792  OTICON SOUND, THREADED, DAMPED 9DB  SPECIFY BRAND (& NUMBER IF APPLICABLE)  	1	EACH		
00075	COMMODITY CODE: 710-72-002792  OTICON SOUND HOOK, THREADED, DAMPED 5DB  SPECIFY BRAND (& NUMBER IF APPLICABLE)  	1	EACH		

PRICE SHEET		INVITATION TO BID			
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LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
00076	COMMODITY CODE: 710-72-002792  OTICON SOUND HOOK, THREADED, NON-DAMPED  SPECIFY BRAND (& NUMBER IF APPLICABLE)  _____	1	EACH	_____	_____
00077	COMMODITY CODE: 710-72-002792  OTICON DIRECT AUDIO INPUT BOOT  SPECIFY BRAND (& NUMBER IF APPLICABLE)  _____	1	EACH	_____	_____
00078	COMMODITY CODE: 710-72-002792  OTICON DIRECT AUDIO INPUT CORD  SPECIFY BRAND (& NUMBER IF APPLICABLE)  _____	1	EACH	_____	_____
00079	COMMODITY CODE: 710-72-002792  OTICON CROS MICROPHONE  SPECIFY BRAND (& NUMBER IF APPLICABLE)  _____	1	EACH	_____	_____
00080	COMMODITY CODE: 710-72-002792  OTICON CROS ADAPTER BOOT	1	EACH	_____	_____



PRICE SHEET		INVITATION TO BID			
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LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	SPECIFY BRAND (& NUMBER IF APPLICABLE) _____				
00081	COMMODITY CODE: 710-72-002792  OTICON CROS CORD  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00082	COMMODITY CODE: 710-72-002792  OTICON EYEGLASS ADAPTER  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00083	COMMODITY CODE: 710-72-002792  OTICON TAMPER RESISTANT BATTERY DOOR  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00084	COMMODITY CODE: 710-72-002792  OTICON 13 BATTERY  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____

PRICE SHEET		INVITATION TO BID			
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LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
00085	_____  COMMODITY CODE: 710-72-002792  OTICON CONTROL COVER  SPECIFY BRAND (& NUMBER IF APPLICABLE)  _____	1	EACH	_____	_____
00086	COMMODITY CODE: 710-72-002792  HEARING AID, BTE, POWER, FULLY DIGITAL, AUTOMATIC OPERATION, CLEAR, COMFORTABLE SOUND QUALITY, COSMETICALLY ATTRACTIVE, EASY OPERATION, EXCELLENT ERGONOMICS, HIGH RELIABILITY, EASY TO USE SOFTWARE, AUTOMATIC FEEDBACK MANAGER, TWO CHANNEL WRDC COMPRESSION, NAL-NL 1 RATIONALE, SI SIX FITTING CONTROLS, STANDARD VOLUME CONTROL AND TELECOIL, ADAPTATION MANAGER GO BTE POWER OR APPROVED EQUAL  SPECIFY BRAND (& NUMBER IF APPLICABLE)  _____	1	EACH	_____	_____
00087	COMMODITY CODE: 710-72-002792  OTICON 13 BATTERY  SPECIFY BRAND (& NUMBER IF APPLICABLE)  _____	1	EACH	_____	_____
00088	COMMODITY CODE: 710-72-002792  OTICON SOUND HOOK, BALL-JOINTED,  _____	1	EACH	_____	_____

PRICE SHEET		INVITATION TO BID			
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LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	DAMPED 5DB  _____ SPECIFY BRAND (& NUMBER IF APPLICABLE) _____				
00089	COMMODITY CODE: 710-72-002792  OTICON SOUND HOOK, BALL-JOINTED, NON DAMPED  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00090	COMMODITY CODE: 710-72-002792  OTICON SOUND HOOK, THREADED, DAMPED 9DB  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00091	COMMODITY CODE: 710-72-002792  OTICON SOUND HOOK, THREADED, DAMPED 5DB  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00092	COMMODITY CODE: 710-72-002792  OTICON SOUND HOOK, THREADED, NON-DAMPED  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____

PRICE SHEET		INVITATION TO BID			
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LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	APPLICABLE)				
00093	COMMODITY CODE: 710-72-002792 OTICON DIRECT AUDIO INPUT BOOT SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00094	COMMODITY CODE: 710-72-002792 OTICON DIRECT AUDIO INPUT CORD SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00095	COMMODITY CODE: 710-72-002792 OTICON CROS MICROPHONE SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00096	COMMODITY CODE: 710-72-002792 OTICON CROS ADAPTER BOOT SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00097	COMMODITY CODE: 710-72-002792	1	EACH		

PRICE SHEET		INVITATION TO BID			
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LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	OTICON CROS CORD  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____				
00098	COMMODITY CODE: 710-72-002792  OTICON EYEGLASS ADAPTER  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00099	COMMODITY CODE: 710-72-002792  OTICON TAMPER RESISTANT BATTERY DOOR  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00100	COMMODITY CODE: 710-72-002792  OTICON 13 BATTERY  SPECIFY BRAND (& NUMBER IF APPLICABLE) _____	1	EACH	_____	_____
00101	COMMODITY CODE: 710-72-002792  OTICON CONTROL COVER  SPECIFY BRAND (& NUMBER IF APPLICABLE)	7	EACH	_____	_____

PRICE SHEET		INVITATION TO BID			
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LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
00102	COMMODITY CODE: 710-72-002927  HEARING AID, POWERFUL PUSH-PULL POCKET BODY AID FOR SEVERE TO PROFOUND HEARING LOSS, TOP MOUNTED ELECTRIC MICROPHONE, CONTINUOUSLY ADJUSTABLE OUTPUT CONTROL, CONTINUOUSLY ADJUSTABLE MULTI-FUNCTION TONE CONTROL, NUMBERED GAIN CONTROL, SEPARATE ON/OFF SWITCH, GAIN AND OUTPUT STABILIZED CIRCUITRY, AVAILABLE WITH V-CORD FOR BILATERAL FITTING. OTICON P11P BODY AID OR APPROVED EQUAL  SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00103	COMMODITY CODE: 710-72-120320  OTICON MONAURAL CORD  SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00104	COMMODITY CODE: 710-72-120321  OTICON BINAURAL CORD  SPECIFY BRAND (& NUMBER IF APPLICABLE)	1	EACH		
00105	COMMODITY CODE: 710-72-120322  OTICON RECEIVER	1	EACH		

PRICE SHEET		INVITATION TO BID			
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LINE NO.	COMMODITY/SERVICE DESCRIPTION	QUANTITY FROM/TO	UNIT	UNIT PRICE	EXTENDED TOTAL
	SPECIFY BRAND (& NUMBER IF APPLICABLE)  				
00106	COMMODITY CODE: 710-72-120323  OTICON BONE CONDUCTOR RECEIVER  SPECIFY BRAND (& NUMBER IF APPLICABLE)  	1	EACH		